(listed by certificate number)

California Department of Health Services Drinking Water Program Certified Water Treatment Device Directory January 2003

92-1007 **Certificate #:**

Model Designation:

ProSeries 2500 System

Date Issued: January 6, 2002 Manufacturer: Everpure Inc. Rated Service Flow: 0.5 gpm

Rated Service Capacity: not applicable

Technology: mechanical

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems claiming cyst reduction may be used on water containing cysts.

System Type

Replacement Elements:

Under Counter ProSeries 2500

Contaminants Reduced:

Microbiological/Turbidity: Cysts (protozoan) **Turbidity**

Inorganic/Radiological: Asbestos

Organic:

None



91-1009 Certificate #:

Model Designation:

Compact Water Treatment System Model E-9395

Date Issued: November 19, 2001 Manufacturer: Access Business Group

Rated Service Flow: 0.5 gpm

Rated Service Capacity: 100 gallons

Technology: GAC

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality.

System Type

E-9396 In Line

Contaminants Reduced:

Microbiological/Turbidity: Cysts (protozoan) **Turbidity**

Inorganic/Radiological:

Lead Organic:

Replacement Elements:

MTBE VOCs

91-1014 **Certificate #:**

Model Designation:

Brita Water Filtration Pitcher - Slim Model

OB11

Brita Water Filtration Dispenser - UltraMax

Model OB24

Brita Water Filtration Dispenser - OptiMax

Model OB22

Brita Water Filtration Pitcher - Contour Model

OB11

Replacement Elements: System Type

OB03

OB03

Pour Through **OB03**

Pour Through

Pour Through

Pour Through **OB03**

5-1

(listed by certificate number)

Brita Water Filtration Pitcher - Magnum Model OB25	Pour Through	OB03	
Brita Water Filtration Pitcher - Prism Model OB27	Pour Through	OB03	
Brita Water Filtration Pitcher - Cascade Model OB31	Pour Through	OB03	
Brita Water Filtration Pitcher - Niagara Model OB15	Pour Through	OB03	
Brita Water Filtration Pitcher - Space Saver Model OB21	Pour Through	OB03	
Brita Water Filtration Pitcher - Atlantis Model OB32	Pour Through	OB03	
Brita Water Filtration Pitcher - Deluxe II Model OB26	Pour Through	OB03	
Brita Water Filtration Pitcher - Classic Model OB01	Pour Through	OB03	
Brita Water Filtration Pitcher - Deluxe Model OB26	Pour Through	OB03	
Brita Water Filtration Dispenser - Refrigerator Model OB33	Pour Through	OB03	
Brita Water Filtration Dispenser - Refrigerator Model OB34	Pour Through	OB03	
Brita Water Filtration Pitcher - Riviera Model OB35	Pour Through	OB03	
Brita Water Filtration Pitcher - Grand Model OB36	Pour Through	OB03	
Brita Water Filtration Pitcher - Aqualux Model OB37	Pour Through	OB03	
Brita Water Filtration Pitcher - Brita by Graves Model OB38	Pour Through	OB03	
Date Issued: September 9, 2001			Contaminants
Date Revised: July 22, 2002			Microbiological
Manufacturer: The Brita Products Company			None
Rated Service Flow: not applicable			Inorganic/Radi Lead

ts Reduced:

al/Turbidity:

diological:

Lead Copper Mercury Cadmium

Organic: Benzene

Tetrachloroethylene

Toluene

Rated Service Capacity: 40 gallons

Technology: GAC/ion exchange

Comments:

Do not use with water that is microbiologically unsafe or of unknown quality, without adequate disinfection before or after the system.

(listed by certificate number)

California Department of Health Services Drinking Water Program Certified Water Treatment Device Directory January 2003

92-1021 Certificate #:

Model Designation:

Everpure QC4 - THM

Date Issued: January 6, 2002 Manufacturer: Everpure Inc.

Rated Service Flow: 0.5 gpm

Rated Service Capacity: 700 gallons

Technology: mechanical/GAC

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems claiming cyst reduction may be used on water containing cysts.

¹ Trihalomethanes

System Type **Under Counter** Replacement Elements:

Carbon filter - THM #1 Precoat filter - THM #2

Contaminants Reduced:

Microbiological/Turbidity: Cysts (Protozoan)

Inorganic/Radiological:

Asbestos Lead

Turbidity

Organic:

Chloroform1 Bromoform¹

Bromodichloromethane¹ Dichlorobromomethane¹

Certificate #: 92-1022

Model Designation:

Everpure QC4-VOC

Date Issued: January 6, 2002

Manufacturer: Everpure Inc.

Rated Service Flow: 0.5 gpm

Rated Service Capacity: 500 gallons

Technology: mechanical/GAC

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems claiming cyst reduction may be used on water containing

cysts.

System Type

Under Counter

Replacement Elements:

Carbon filter -VOC #1

Precoat filter - VOC #2

Contaminants Reduced:

Microbiological/Turbidity: Cysts (protozoan)

Turbidity

Inorganic/Radiological:

Asbestos

Lead

Organic:

MTBE

VOCs



Certificate #: 91-1034

Model Designation:

Water Enhancement System - Model 1720

System Type

Replacement Elements:

Under Counter

1721

(listed by certificate number)

California Department of Health Services
Drinking Water Program
Certified Water Treatment Device Directory
January 2003

Date Issued: October 24, 2001

Manufacturer: Golden Neo-Life Diamite International Inc.

Rated Service Flow: 0.75 gpm

Rated Service Capacity: 500 gallons

Technology:

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems claiming cyst reduction may be used on water containing cysts.



Contaminants Reduced:

Microbiological/Turbidity:
Cysts (Protozoan)

Turbidity

Inorganic/Radiological:

Asbestos Lead

Organic: VOCs

Certificate #: 92-1037

Model Designation:

ProSeries 3500 System

<u>Date Issued:</u> January 6, 2002

 $\underline{Manufacturer:}\ Everpure\ Inc.$

Rated Service Flow: 0.5 gpm

Rated Service Capacity: 300 gallons

Technology: mechanical/GAC

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems claiming cyst reduction may be used on water containing cysts. System Type

Replacement Elements:

Under Counter ProSeries 3500

Contaminants Reduced:

Microbiological/Turbidity:
Cysts (protozoan)

Turbidity

Inorganic/Radiological:

Asbestos Lead

Organic: VOCs



Certificate #: 92-1040

Model Designation:

Kinetico Water Conditioning System - Model 50

Kinetico Water Conditioning System - Model

50C

Kinetico Water Conditioning System - Model 51

System Type

Replacement Elements:

Water Softener None

Water Softener None

Water Softener None

(listed by certificate number)

California Department of Health Services
Drinking Water Program
Certified Water Treatment Device Directory
January 2003

Date Issued: February 1, 1997

Manufacturer: Kinetico Incorporated

Rated Service Flow: 6 gpm

Rated Service Capacity: not applicable

<u>Technology:</u> <u>Comments:</u> **Contaminants Reduced:**

Microbiological/Turbidity:

None

Inorganic/Radiological: Radium 226 / 228

Barium
Organic:
None

Do not use where water is microbiologically unsafe or with water of unknown quality.

Certificate #: 92-1042

Model Designation: System Type **Replacement Elements:** SQC Series - Model SQC2 Under Counter Sediment prefilter 47-55702G2 R.O. Membrane 66-4706G2 Carbon post filter 47-55710G2 SQC Series - Model SQC3 **Under Counter** Sediment/Carbon prefilter 47-55706G2 R.O. Membrane 66-4706G2 Carbon post filter 47-55710G2 SQC Series - Model SQC4 Under Counter Sediment prefilter 47-55702G2 Carbon prefilter 47-55704G2 R.O. Membrane 66-4706G2 Carbon post filter 47-55710G2

(listed by certificate number)

California Department of Health Services
Drinking Water Program
Certified Water Treatment Device Directory
January 2003

Date Issued: June 29, 2002

Manufacturer: CUNO/Water Factory Systems, Inc.

Rated Service Flow: 11 gallons/day

Rated Service Capacity: not applicable

Technology: reverse osmosis

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems certified for cyst reduction may be used on disinfected waters that may contain filterable cysts.

¹ Claims for arsenic reduction shall only be made on water supplies maintaining detectable residual free chlorine at the reverse osmosis (RO) system inlet. Water systems using an in-line chlorinator should provide a minimum of 1 minute chlorine contact time before the RO system.

² This system is acceptable for treatment of influent concentrations of no more than 27 mg/L nitrate and 3 mg/L nitrite in combination measured as N and is certified for nitrate/nitrite reduction only for water supplies with a pressure of 280 kPa (40 psig) or greater. A sampling and analysis test kit for nitrate is provided for checking the performance of this system. Frequent analysis is encouraged.

Contaminants Reduced:

Microbiological/Turbidity:

Turbidity

Inorganic/Radiological:

Arsenic ¹
Barium
Cadmium
Copper
Fluoride

Hexavalent Chromium Trivalent Chromium

Lead

Nitrate/nitrite ² Radium 226 / 228 Selenium

Organic: None

Certificate #: 92-1053

Model Designation:

Seagull IV X-1 (CA)

Date Issued: May 1, 2002

Manufacturer: General Ecology, Inc.

Rated Service Flow: 1 gpm

Rated Service Capacity: 1000 gal.

Technology: carbon block

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems claiming cyst reduction may be used on water containing cysts. System Type Replacement Elements:

Under Counter HC-1SG (CA) RS-1SG (CA)

G (CA)

Contaminants Reduced:

Microbiological/Turbidity: Cysts (Protozoan) Turbidity

Inorganic/Radiological:

None *Organic:*

1,4-dichlorobenzene

Chlordane

Trichloroethylene (TCE)

(listed by certificate number)

California Department of Health Services
Drinking Water Program
Certified Water Treatment Device Directory
January 2003

Certificate #: 92-1068

Model Designation:

ProSeries 1500 System

<u>Date Issued:</u> August 28, 2002 <u>Manufacturer:</u> Everpure Inc. <u>Rated Service Flow:</u> 0.5 gpm

Rated Service Capacity: not applicable

Technology: mechanical

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems claiming cyst reduction may be used on water containing cysts. **System Type Replacement Elements:**

Under Counter ProSeries 1500

Contaminants Reduced:

Microbiological/Turbidity:
Cysts (protozoan)

Turbidity

Inorganic/Radiological:
Asbestos

Organic:

None



Certificate #: 92-1069

Model Designation: Seagull IV X-2 (CA)

Date Issued: May 1, 2002

Manufacturer: General Ecology, Inc.

Rated Service Flow: 2 gpm

Rated Service Capacity: 2000 gallons

Technology: carbon block

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems claiming cyst reduction may be used on water containing cysts. System Type

Replacement Elements:

Under Counter HC-2SG (CA) RS-2SG (CA)

Contaminants Reduced:

Microbiological/Turbidity:
Cysts (Protozoan)

Turbidity

Inorganic/Radiological:

None

Organic:

1,4-dichlorobenzene

Chlordane

Trichloroethylene (TCE)

Certificate #: 92-1076

Model Designation:

Kinetico Water Conditioning System - Model 30

System Type

Replacement Elements:

Water Softener None

(listed by certificate number)

California Department of Health Services
Drinking Water Program
Certified Water Treatment Device Directory
January 2003

Date Issued: February 1, 2002

 $\underline{\text{Manufacturer:}} \ \ Kinetico \ Incorporated$

Rated Service Flow: 8 gpm

Rated Service Capacity: not applicable

<u>Technology:</u> <u>Comments:</u>

> Do not use where water is microbiologically unsafe or with water of unknown quality.

Contaminants Reduced:

Microbiological/Turbidity:

None

Inorganic/Radiological: Radium 226 / 228

Barium

Organic: None

Certificate #: 92-1077

Model Designation:

Kinetico Water Conditioning System - Model 60

<u>Date Issued:</u> February 1, 2002

Manufacturer: Kinetico Incorporated

Rated Service Flow: 9 gpm

Rated Service Capacity: not applicable

<u>Technology:</u> <u>Comments:</u>

> Do not use where water is microbiologically unsafe or with water of unknown quality.

System Type Replacement Elements:

Water Softener None

Contaminants Reduced:

Microbiological/Turbidity:

None

Inorganic/Radiological: Radium 226 / 228

Barium Organic:

rganic: None

Certificate #: 92-1078

Model Designation:

Kinetico Water Conditioning System - Model 100

System Type Replacement Elements:

Water Softener None

(listed by certificate number)

California Department of Health Services Drinking Water Program Certified Water Treatment Device Directory January 2003

Date Issued: February 1, 2002

Manufacturer: Kinetico Incorporated

Rated Service Flow: 9 gpm

Rated Service Capacity: not applicable

Technology: Comments:

> Do not use where water is microbiologically unsafe or with water of unknown quality.

Contaminants Reduced:

Microbiological/Turbidity:

None

Inorganic/Radiological: Radium 226 / 228

Barium

Organic: None

Certificate #: 97-1135

Model Designation:

Aqua Pure AP DWS 750

Date Issued: August 6, 2002

Manufacturer: Cuno, Inc.

Rated Service Flow: 0.6 gpm

Rated Service Capacity: 1500 gallons

Technology: carbon block

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems claiming cyst reduction may be used on water containing cysts.

System Type

Replacement Elements:

AP-DW 85 Under Counter

Contaminants Reduced:

Microbiological/Turbidity: Cysts (protozoan) **Turbidity**

Inorganic/Radiological:

Lead

Organic: None



Certificate #: 93-1164

Model Designation:

Kinetico Water Conditioning System - Model 25

System Type

Replacement Elements:

Water Softener

None

(listed by certificate number)

California Department of Health Services
Drinking Water Program
Certified Water Treatment Device Directory
January 2003

Date Issued: August 11, 1998

Manufacturer: Kinetico Incorporated

Rated Service Flow: 7 gpm

Rated Service Capacity: not applicable

Technology: ion exchange

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality without adequate disinfection before or after

the system.

Contaminants Reduced:

Microbiological/Turbidity:

None

Inorganic/Radiological: Radium 226 / 228

Barium

Organic: None

Certificate #: 93-1170

Model Designation:

Instapure IF-100A

<u>Date Issued:</u> November 3, 1998

Manufacturer: Teledyne Water Pik

Rated Service Flow: 1 gpm

Rated Service Capacity: 1200 gal.

Technology: GAC/ion exchange

Comments:

Do not use with water that is microbiologically unsafe or of unknown quality, without adequate disinfection before or after the

system.

System Type E

Replacement Elements:

Under Counter (IR-10A or IR-10)

IR-70

Contaminants Reduced:

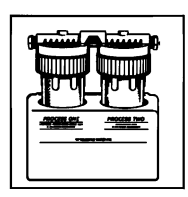
Microbiological/Turbidity:

None

Inorganic/Radiological:

Lead

Organic: Lindane



Certificate #: 93-1171

Model Designation:

Instapure IF-10A

System Type Replacement Elements:

Under Counter IR-10A or IR-10

(listed by certificate number)

California Department of Health Services
Drinking Water Program
Certified Water Treatment Device Directory
January 2003

<u>Date Issued:</u> November 3, 1998 <u>Manufacturer:</u> Teledyne Water Pik

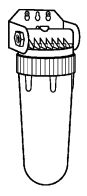
Rated Service Flow: 0.75 gpm

Rated Service Capacity: 1200 gal.

Technology: GAC

Comments:

Do not use with water that is microbiologically unsafe or of unknown quality, without adequate disinfection before or after the system.



Contaminants Reduced:

Microbiological/Turbidity:

None

Inorganic/Radiological:

None

Organic: Lindane

Certificate #: 94-1175

Model Designation:

EcoElite - ERO392E with Monitor Faucet

System Type Replacement Elements:

Under Counter Pre Carbon Filter-7109902 TFC RO Membrane-7109897

Post Carbon Filter-7115296

EcoElite - ERO494E with Monitor Faucet

Under Counter

Pre Carbon Filter-7109902 TFC RO Membrane-7109897 Post Carbon Filter-7115296

Date Issued: May 11, 1999

Date Revised: October 23, 2000 Manufacturer: EcoWater Systems, Inc.

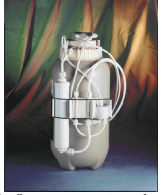
Rated Service Flow: 10.9 gpd

Rated Service Capacity: not applicable

Technology: reverse osmosis

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality.



Contaminants Reduced:

Microbiological/Turbidity:

None

Inorganic/Radiological:

Barium

Cadmium

Chromium (Hexavalent)

Chromium (Trivalent)

Copper Lead Nickel Nitrate¹

Nitrite¹ Selenium

Organic: None

'This system is acceptable for treatment of influent concentrations of no more than 27 mg/L nitrate and 3 mg/L nitrite in combination measured as N and is certified for nitrate/nitrite reduction only for water supplies with a pressure of 280 kPa (40 psig) or greater. A sampling and analysis test kit for nitrate is provided for checking the performance of this system. Frequent analysis is encouraged.

(listed by certificate number)

California Department of Health Services
Drinking Water Program
Certified Water Treatment Device Directory
January 2003

Certificate #: 94-1177

Model Designation:

Amway Water Treatment System E-84

<u>Date Issued:</u> August 15, 1999 Date Revised: January 23, 2001 <u>Manufacturer:</u> Amway Corporation

Rated Service Flow: 1.0 gpm

Rated Service Capacity: 1250 gallons

Technology: carbon block

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems claiming cyst reduction may be used on water containing cysts. **System Type Replacement Elements:**

Under Counter Replacement Filter E-85/EE-42

Contaminants Reduced:

Microbiological/Turbidity:
Cysts (Protozoan)

Turbidity

Inorganic/Radiological:

Asbestos Lead Mercury

Mercury

Organic: a-BHC Aldicarb

Chlordane Toxaphene

1,3-Dichlorobenzene trans-1,3-Dichloropropene Bis (2-ethylhexyl)phthalate

Naphthalene

1,2,3 Trichloropropane

PCBs

Vinyl Chloride

VOCs

Hexachlorobenzene

b-BHC Dieldrin Parathion 2,3,7,8-TCDD 2,4-Dimethylphenol

Phenol Aldrin Carbaryl Malathion MTBE

Certificate #: 95-1196

Model Designation:

Aqua P II 5000

System Type Replacement Elements:

Counter Top Pre-filter ceramic candle S4008RW

Multi-media filter S1262

(listed by certificate number)

California Department of Health Services
Drinking Water Program
Certified Water Treatment Device Directory
January 2003

Date Issued: November 7, 2000

Manufacturer: Rena Ware Distributors, Inc.

Rated Service Flow: 0.7 gpm

Rated Service Capacity: 3000 gallons

<u>Technology:</u> <u>Comments:</u>

> Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems claiming cyst reduction may be used on water containing cysts.



Contaminants Reduced:

Microbiological/Turbidity: Cysts (Protozoan) Turbidity

Inorganic/Radiological:
Lead

Organic: None

Certificate #: 95-1200

Model Designation:

BestWater MTS 2000 Countertop, Model 82300

<u>Date Issued:</u> September 22, 2000 <u>Manufacturer:</u> Shaklee U.S., Inc Rated Service Flow: 0.7 gpm

Rated Service Capacity: 800 gallons

Technology: mechanical/GAC

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems claiming cyst reduction may be used on water containing cysts. System Type

Counter Top

 $\underline{\textbf{Replacement Elements:}}$

#52301

Contaminants Reduced:

Microbiological/Turbidity:
Cysts (protozoan)
Turbidity

Inorganic/Radiological:

Lead

Organic:
Chlordane
PCBs
Toxaphene
VOCs

Certificate #: 95-1204

Model Designation:

BestWater Reverse Osmosis System II, Model #52345

System Type
Counter Top

Replacement Elements:

Prefilter #52340 TFC R/O Module #52350

Postfilter #52341

(listed by certificate number)

California Department of Health Services
Drinking Water Program
Certified Water Treatment Device Directory
January 2003

<u>Date Issued:</u> September 22, 2000

Manufacturer: Shaklee U.S., Inc

Rated Service Flow: 11 gpd

Rated Service Capacity: 500 gallons (postfilter)

Technology: RO w/ carbon

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems claiming cyst reduction may be used on water containing

cysts.

Contaminants Reduced:

Microbiological/Turbidity:

Cysts (protozoan)

Turbidity

Inorganic/Radiological:

Barium

Cadmium Copper

Hexavalent Chromium

Lead

Radium 226/228

Selenium

Trivalent Chromium

Organic: VOCs

Certificate #: 97-1208

Model Designation:

Infinity Lumina 800RP

<u>Date Issued:</u> May 23, 2002 <u>Manufacturer:</u> Royal Prestige <u>Rated Service Flow:</u> 0.63 gpm

Rated Service Capacity: 800 gallons

<u>Technology:</u> <u>Comments:</u>

> Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems claiming cyst reduction may be used on water containing cysts.

System Type Replacement Elements:

Counter Top 50 RP

Contaminants Reduced:

Microbiological/Turbidity:

Cysts Turbidity

Inorganic/Radiological:

Lead
Organic:
MTBE

VOCs

Certificate #: 96-1232

Model Designation:

Culligan FM-2A

Culligan FM-4A

System Type Replacement Elements:

Faucet Mount FM-2RA

FM-2RRA

Faucet Mount FM-4RA

(listed by certificate number)

California Department of Health Services Drinking Water Program Certified Water Treatment Device Directory January 2003

Date Issued: June 14, 2001

Manufacturer: Culligan International Company

Rated Service Flow: 0.5 gpm

Rated Service Capacity: 400 gallons

Technology: carbon block

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems claiming cyst reduction may be used on water containing cysts.

Contaminants Reduced:

Microbiological/Turbidity:

Cysts **Turbidity**

Inorganic/Radiological:

Lead Organic: Atrazine Lindane

Certificate #: 96-1234

Model Designation:

Doulton Water Filter HIP/UC

Doulton Water Filter HCP/UC

Doulton Water Filter HIP/UC/Inline

Date Issued: July 24, 2001

Manufacturer: Fairey Industrial Ceramics Limited

Rated Service Flow: 0.5 gpm

Rated Service Capacity: 600 gallons

Technology:

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems claiming cyst reduction may be used on water containing cysts.

System Type Replacement Elements:

Under Counter Ultracarb Cartridge Counter Top Ultracarb Cartridge In Line Ultracarb Cartridge

Contaminants Reduced:

Microbiological/Turbidity: Cysts (protozoan)

Turbidity

Inorganic/Radiological:

Lead Organic: None



Certificate #: 97-1242

Model Designation:

Culligan IN-1

System Type **Replacement Elements:**

IN-1 In Line Refrigerator

(listed by certificate number)

California Department of Health Services
Drinking Water Program
Certified Water Treatment Device Directory
January 2003

Date Issued: January 23, 2002

Manufacturer: Culligan International Company

Rated Service Flow: 0.5 gpm

Rated Service Capacity: 500 gallons

Technology:

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems claiming cyst reduction may be used on water containing cysts. **Contaminants Reduced:**

Microbiological/Turbidity:

Cysts (protozoan) Turbidity

Inorganic/Radiological:

Lead
Organic:
None

Certificate #: 96-1257

Model Designation:

Waterpik F-5

Date Issued: October 29, 2001

Manufacturer: Waterpik Technologies, Inc.

Rated Service Flow: 0.45 gpm

Rated Service Capacity: 200 gallons

Technology: mechanical/carbon

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems claiming cyst reduction may be used on water containing cysts. **System Type Replacement Elements:**

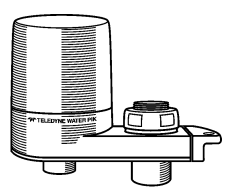
Faucet Mount R-5

Contaminants Reduced:

Microbiological/Turbidity: Cysts (protozoan)

Inorganic/Radiological:

Lead
Organic:
None



Certificate #: 99-1258

Model Designation:

Omnipure CL10HP

System Type Replacement Elements:

In Line None

(listed by certificate number)

California Department of Health Services
Drinking Water Program
Certified Water Treatment Device Directory
January 2003

Date Issued: January 6, 2000

 $\underline{\text{Manufacturer:}} \ \ \text{Omnipure Filter Co.}$

Rated Service Flow: 0.5 gpm

Rated Service Capacity: 1500 gallons

Technology: GAC

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality.

Contaminants Reduced:

Microbiological/Turbidity:

None

Inorganic/Radiological:

Lead

Organic: None

Certificate #: 97-1263

Model Designation:

Microline T.F.C.-4

System Type

Replacement Elements:

Under Counter Prefilter S7028

R.O. Membrane S1227RS 1st Post Filter S7025 2nd Post Filter S7206W

Date Issued: January 31, 2002

Manufacturer: Microline

Rated Service Flow: 8 gpd

Rated Service Capacity: not applicable

Technology: reverse osmosis

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems claiming cyst reduction may be used on water containing cysts.

¹This system is acceptable for treatment of influent concentrations of no more than 27 mg/L nitrate and 3 mg/L nitrite in combination measured as N and is certified for nitrate/nitrite reduction only for water supplies with a pressure of 280 kPa (40 psig) or greater. A sampling and analysis test kit for nitrate is provided for checking the performance of this system. Frequent analysis is encouraged.

² Claims for arsenic reduction shall only be made on water supplies maintaining detectable residual free chlorine at the reverse osmosis (RO) system inlet. Water systems using an in-line chlorinator should provide a minimum of 1 minute chlorine contact time before the RO system.

Contaminants Reduced:

*Microbiological/Turbidity:*Cysts (protozoan)

Inorganic/Radiological:

Barium Cadmium

Chromium (Hexavalent)

Chromium (Trivalent)

Copper Fluoride

Lead

Nitrate¹

Nitrite¹

Radium 226/228

Selenium Arsenic²

Organic:

None

(listed by certificate number)

Certificate #: 97-1264

Model Designation:
Microline T.F.C.-3

System Type

Replacement Elements:

Under Counter Prefilter S7028

R.O. Membrane S1227RS Post Filter S7025

Date Issued: January 31, 2002

Manufacturer: Microline

Rated Service Flow: 8 gpd

Rated Service Capacity: not applicable

Technology: reverse osmosis

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems claiming cyst reduction may be used on water containing cysts.



*This system is acceptable for treatment of influent concentrations of no more than 27 mg/L nitrate and 3 mg/L nitrite in combination measured as N and is certified for nitrate/nitrite reduction only for water supplies with a pressure of 280 kPa (40 psig) or greater. A sampling and analysis test kit for nitrate is provided for checking the performance of this system. Frequent analysis is encouraged.

² Claims for arsenic reduction shall only be made on water supplies maintaining detectable residual free chlorine at the reverse osmosis (RO) system inlet. Water systems using an in-line chlorinator should provide a minimum of 1 minute chlorine contact time before the RO system.

Contaminants Reduced:

Microbiological/Turbidity:

Cysts (protozoan)

Inorganic/Radiological:

Barium

Cadmium

Chromium (Hexavalent)

Chromium (Trivalent)

Copper

Fluoride

Lead

Nitrate¹

Nitrite¹

Radium 226/228

Selenium Arsenic²

Organic:

None

Certificate #: 97-1267

Model Designation:

PUR Plus Self Monitoring Water Filter FM-3000 Series (FM-3000, FM-3550)

Date Issued: February 13, 2002

Manufacturer: PUR Water Purification Products

Rated Service Flow: 0.66 gpm (2.5 lpm)

Rated Service Capacity: 100 gallons

Technology: carbon block

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems claiming cyst reduction may be used on water containing

cysts.

System Type Replacement Elements:

Faucet Mount RF-3050

Contaminants Reduced:

Microbiological/Turbidity:
Cysts (protozoan)

Turbidity

Inorganic/Radiological:

Asbestos Lead

Mercury

Organic:

Atrazine Lindane

Benzene

2.4-D

Carbofuran

Methoxychlor 2,4,5-TP (Silvex)

Toxaphene

California Department of Health Services
Drinking Water Program
Certified Water Treatment Device Directory
January 2003

(listed by certificate number)

Model Designation:

Certificate #:

General Electric PNRV12ZBL01

System Type

Replacement Elements:

Under Counter FX12P (Prefilter)
FX12M (Membrane

FX12M (Membrane) FX12P (Post filter)

Date Issued: April 25, 2002

Manufacturer: General Electric Company

97-1268

Rated Service Flow: 12 gallons/day

Rated Service Capacity: not applicable

Technology: reverse osmosis

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems claiming cyst reduction may be used on water containing cysts.



Inorganic/Radiological:
Arsenic¹

Contaminants Reduced:

Microbiological/Turbidity:
Cysts (protozoan)

Barium Cadmuim

Turbidity

Chromium (hexavalent)

Chromium (trivalent) Copper

Lead Nickel

Nitrate / Nitrite² Selenium

Organic: None

¹Claims for arsenic reduction shall only be made on water supplies maintaining detectable residual free chlorine at the reverse osmosis (RO) system inlet. Water systems using an in-line chlorinator should provide a minimum of 1 minute chlorine contact time before the RO system.

²This system is acceptable for treatment of influent concentrations of no more than 27 mg/L nitrate and 3 mg/L nitrite in combination measured as N and is certified for nitrate/nitrite reduction only for water supplies with a pressure of 280 kPa (40 psig) or greater. A sampling and analysis test kit for nitrate is provided for checking the performance of this system. Frequent analysis is encouraged.

Certificate #: 97-1279

Model Designation:

APDWS 1000

Date Issued: April 25, 2002

Manufacturer: Cuno, Inc.

Rated Service Flow: 0.6 gpm

Rated Service Capacity: 625 gallons

Technology:

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems claiming cyst reduction may be used on water containing cysts.



System Type Replacement Elements:

Under Counter AP-DW 80 AP-DW 90

Contaminants Reduced:

Microbiological/Turbidity:

Cysts (protozoan) Turbidity

Inorganic/Radiological:

Lead

Organic: MTBE VOCs

(listed by certificate number)

California Department of Health Services Drinking Water Program Certified Water Treatment Device Directory January 2003

Certificate #: 97-1286

Model Designation:

H-50 Drinking Water System

Date Issued: November 4, 2002

Manufacturer: Everpure, Inc.

Rated Service Flow: 0.5 gpm

Rated Service Capacity: not applicable

Technology: mechanical

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems claiming cyst reduction may be used on water containing cysts.

System Type Replacement Elements:

Under Counter H-50 Cartridge

Contaminants Reduced:

Microbiological/Turbidity: Cysts (protozoan)

Turbidity

Inorganic/Radiological: Asbestos

Organic:

None

Certificate #: 97-1289

Model Designation:

FaucetMate/CoolerMATE FM-2 Lead Plus

Date Issued: June 27, 2002

Manufacturer: Cuno, Inc.

Rated Service Flow: 0.6 gpm

Rated Service Capacity: 500 gallons

Technology: carbon block

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems claiming cyst reduction may be used on water containing

cysts.

System Type

Replacement Elements:

Under Counter 47-55707 G2

47-55711 G2

Contaminants Reduced:

Microbiological/Turbidity: Cysts (protozoan)

Turbidity

Inorganic/Radiological:

Lead

Organic:

None



97-1293 **Certificate #:**

Model Designation:

Multi-Pure MP400PC

System Type

Replacement Elements:

Counter Top

CB5

(listed by certificate number)

California Department of Health Services
Drinking Water Program
Certified Water Treatment Device Directory
January 2003

Date Issued: June 23, 2002

Manufacturer: Multi-Pure Corporation

Rated Service Flow: 0.75 gpm

Rated Service Capacity: 400 gallons

Technology: carbon block

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems claiming cyst reduction may be used on water containing cysts.



Contaminants Reduced:

Microbiological/Turbidity:

Cysts (protozoan) Turbidity

Inorganic/Radiological:

Asbestos Lead

Mercury

Organic:

Chlordane

PCBs

Toxaphene

MTBE VOCs

Certificate #: 97-1294

Model Designation:

MP750SB

MP750SC

MP750SSCT

MP750SI

Date Issued: June 23, 2002

Manufacturer: Multi-Pure Corporation

Rated Service Flow: 0.75 gpm

Rated Service Capacity: 750 gallons

Technology: carbon block

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems claiming cyst reduction may be used on water containing cysts.

System Type Replacement Elements:

Under Counter CB6

Counter Top CB6

Counter Top

CB6

In Line CB6

Contaminants Reduced:

Microbiological/Turbidity:

Cysts (protozoan)

Turbidity

Inorganic/Radiological:

Asbestos

Lead

Mercury

Organic:

Chlordane

PCBs

Toxaphene

MTBE

VOCs

Certificate #: 97-1295

Model Designation:

Multi-Pure MP1200EL

System Type Replacement Elements:

Under Counter CB6

(listed by certificate number)

California Department of Health Services
Drinking Water Program
Certified Water Treatment Device Directory
January 2003

Date Issued: June 23, 2002

Manufacturer: Multi-Pure Corporation

Rated Service Flow: 0.75 gpm

Rated Service Capacity: 1200 gallons

Technology: carbon block

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems claiming cyst reduction may be used on water containing cysts.



Contaminants Reduced:

Microbiological/Turbidity:

Cysts (protozoan) Turbidity

Inorganic/Radiological:

Asbestos Lead

Mercury

Organic:

Chlordane

PCBs

Toxaphene

MTBE VOCs

Certificate #: 98-1298

Model Designation:

418B

520A

524L

K525

Q525

Date Issued: February 19, 1998

Manufacturer: Fornax, Inc.

Rated Service Flow: not applicable

Rated Service Capacity: 12 gpd

<u>Technology:</u> reverse osmosis

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality. **System Type** Replacement Elements:

Under Counter RO24, #T/33, #10HP, #510

Under Counter RO24, #2533, #10HP, #510

Under Counter RO24, #5633, #2533, #510, #CTO

Under Counter RO24, #5633

Under Counter RO24, #5628

Contaminants Reduced:

Microbiological/Turbidity:

None

Inorganic/Radiological:

Barium Cadmium

Copper

Lead

Selenium

Radium 226/228

Organic: None

Certificate #: 97-1301

Model Designation:

TerraFlo TerraTop CBLX

System Type Replacement Elements:

Counter Top TerraFil CBLX

(listed by certificate number)

California Department of Health Services
Drinking Water Program
Certified Water Treatment Device Directory
January 2003

Date Issued: July 9, 2002

Manufacturer: Global Environmental Technologies, Inc.

Rated Service Flow: 0.6 gpm

Rated Service Capacity: 400 gallons

Technology: carbon block

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems claiming cyst reduction may be used on water containing cysts. **Contaminants Reduced:**

*Microbiological/Turbidity:*Cysts (protozoan)

Turbidity

Inorganic/Radiological:

Lead Mercury

Organic: VOCs

Certificate #: 97-1302

Model Designation:

Leadsafe GS-210LS

Date Issued: July 14, 2002

Manufacturer: Hydro-Flow Filtration Systems, Inc.

Rated Service Flow: 0.5 gpm

Rated Service Capacity: 750 gallons

Technology: carbon block

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems claiming cyst reduction may be used on water containing

cysts.

System Type Replacement Elements:

In Line None

Contaminants Reduced:

Microbiological/Turbidity: Cysts (protozoan) Turbidity

Inorganic/Radiological:

Lead
Organic:
None

Certificate #: 97-1308

Model Designation:

Everpure H-54 Drinking Water System

System Type Replacement Elements:

Under Counter H-54 Cartridge

(listed by certificate number)

California Department of Health Services
Drinking Water Program
Certified Water Treatment Device Directory
January 2003

Date Issued: November 4, 2002

Manufacturer: Everpure, Inc.

Rated Service Flow: 0.5 gpm

Rated Service Capacity: 750 gallons

Technology: mechanical

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems claiming cyst reduction may be used on water containing cysts.



Contaminants Reduced:

*Microbiological/Turbidity:*Cysts (protozoan)

Turbidity

Inorganic/Radiological:

Asbestos Lead

Organic:

None

Certificate #: 97-1310

Model Designation:

Everpure H-104 Drinking Water System

Date Issued: November 4, 2002

Manufacturer: Everpure, Inc.

Rated Service Flow: 0.5 gpm

Rated Service Capacity: 1000 gallons

Technology: mechanical

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems claiming cyst reduction may be used on water containing

cysts.

System Type

Replacement Elements:

Under Counter H-104 Cartridge

Contaminants Reduced:

Microbiological/Turbidity:
Cysts (protozoan)

Turbidity

Inorganic/Radiological:

Asbestos Lead

Organic:

None



Certificate #: 98-1314

Model Designation:

Omni Filter CBF1

System Type

Replacement Elements:

Under Counter Cl

CB1

(listed by certificate number)

California Department of Health Services
Drinking Water Program
Certified Water Treatment Device Directory
January 2003

Date Issued: January 29, 2003

Manufacturer: OmniFilter, A Division of STA-RITE

Rated Service Flow: 1 gpm

Rated Service Capacity: 1000 gal

Technology: carbon block

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems claiming cyst reduction may be used on water containing cysts.



Contaminants Reduced:

Microbiological/Turbidity:

Cysts (protozoan) Turbidity

Inorganic/Radiological:

None

Organic: None

Certificate #: 97-1325

Model Designation:

Aqua-Pure EP-15

Date Issued: August 21, 2002

Manufacturer: Cuno, Inc.

Rated Service Flow: 0.5 gpm

Rated Service Capacity: 2000 gal

Technology: mechanical

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems claiming cyst reduction may be used on water containing cysts. System Type

Replacement Elements:

Under Counter EP-15

Contaminants Reduced:

Microbiological/Turbidity:
Cysts (protozoan)

Turbidity

Inorganic/Radiological:

None

Organic: None

Certificate #: 97-1329

Model Designation:

Waterpik F-7

System Type Replacement Elements:

Faucet Mount R-7

California Department of Health Services Drinking Water Program Certified Water Treatment Device Directory January 2003

(listed by certificate number)

Date Issued: October 24, 2002

Manufacturer: Waterpik Technologies, Inc.

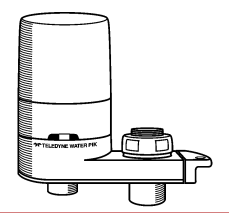
Rated Service Flow: 0.45 gpm

Rated Service Capacity: 200 gallons

Technology: mechanical/carbon

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems claiming cyst reduction may be used on water containing cysts.



Contaminants Reduced:

Microbiological/Turbidity:

Cysts (protozoan)

Inorganic/Radiological:

Asbestos

Lead

Organic: Lindane

Certificate #: 98-1339

Model Designation:

PUR Ultimate FM-4010L Series (FM-4010L, FM-4200L, FM-4300L, FM-4500L, FM-4600B, FM-4800B, FM8100, FM8200, FM8300)

Date Issued: March 12, 1998 Date Revised: May 9, 2002

Manufacturer: PUR Water Purification Products

Rated Service Flow: 0.66 gpm

Rated Service Capacity: 100 gallons

Technology: carbon block

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems claiming cyst reduction may be used on water containing cysts.

Replacement Elements: System Type

Faucet Mount RF-4050L

Contaminants Reduced:

Microbiological/Turbidity: Cysts (protozoan)

Turbidity

Inorganic/Radiological:

Asbestos

Lead

Mercury

Organic:

Trihalomethanes

Atrazine

Benzene

Lindane

2.4-D

Carbofuran Methoxychlor

2,4,5-TP (Silvex)

Toxaphene

MTBE

Alachlor

Styrene

Trichloroethylene

Chlordane

Heptachlor Epoxide

Monochlorobenzene

O-Dichlorobenzene

Carbon Tetrachloride

Endrin

Toluene

Tetrachloroethylene

Ethylbenzene

Simazine

(listed by certificate number)

California Department of Health Services
Drinking Water Program
Certified Water Treatment Device Directory
January 2003

Certificate #: 98-1341

Model Designation:

Maytag UKF7001AXX

Date Issued: March 24, 1998

Manufacturer: Cuno Inc.

Rated Service Flow: 0.5 gpm

Rated Service Capacity: 250 gallons

Technology: carbon block

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems claiming cyst reduction may be used on water containing cysts. System Type

 $\underline{\textbf{Replacement Elements:}}$

In Line Refrigerator UKF7001AXX

Contaminants Reduced:

Microbiological/Turbidity:

Cysts (protozoan) Turbidity

Inorganic/Radiological:

Lead

Organic: None

Certificate #: 98-1342

Model Designation:

Maytag UKF6001AXX

Date Issued: March 24, 1998

Manufacturer: Cuno Inc.

Rated Service Flow: 0.5 gpm

Rated Service Capacity: 250 gallons

Technology: carbon block

Comments:

Do not use with water that is microbiologically unsafe or of unknown quality, without adequate disinfection before or after the

system.

System Type

In Line UKF6 Refrigerator

Replacement Elements:

UKF6001AXX

Contaminants Reduced:

Microbiological/Turbidity:

None

Inorganic/Radiological:

Lead
Organic:
None

Certificate #: 98-1343

Model Designation:

WF-L500

System Type

Replacement Elements:

In Line Refrigerator L500

(listed by certificate number)

California Department of Health Services
Drinking Water Program
Certified Water Treatment Device Directory
January 2003

<u>Date Issued:</u> June 9, 1998 <u>Manufacturer:</u> Whirlpool Corp.

Rated Service Flow: 0.5 gpm

Rated Service Capacity: 500 gallons

Technology: GAC

Comments:

Do not use with water that is microbiologically unsafe or of unknown quality, without adequate disinfection before or after the system. **Contaminants Reduced:**

Microbiological/Turbidity:

None

Inorganic/Radiological:

Lead Organic:

None None

Certificate #: 98-1344

Model Designation:

WF-NL300

<u>Date Issued:</u> June 9, 1998 <u>Manufacturer:</u> Whirlpool Corp.

Rated Service Flow: 0.5 gpm

Rated Service Capacity: 300 gallons

Technology: GAC

Comments:

Do not use with water that is microbiologically unsafe or of unknown quality, without adequate disinfection before or after the

system.

System Type Replacement Elements:

In Line NL300 Refrigerator

Contaminants Reduced:

Microbiological/Turbidity:

None

Inorganic/Radiological:

Lead
Organic:
None

Certificate #: 98-1345

Model Designation:

AquaPure EP 25

System Type Replacement Elements:

Under Counter EP 25

(listed by certificate number)

California Department of Health Services
Drinking Water Program
Certified Water Treatment Device Directory
January 2003

Date Issued: April 9, 1998

Manufacturer: Cuno, Inc.

Rated Service Flow: 0.6 gpm

Rated Service Capacity: 1500 gallons

Technology: carbon block

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems claiming cyst reduction may be used on water containing cysts. **Contaminants Reduced:**

Microbiological/Turbidity: Cysts (protozoan) Turbidity

Inorganic/Radiological:

Lead
Organic:
None

Certificate #: 98-1346

Model Designation:

Culligan SY-2000

Date Issued: July 24, 1998

Manufacturer: Culligan

Rated Service Flow: 0.9 gpm

Rated Service Capacity: not applicable

Technology: carbon block

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems claiming cyst reduction may be used on water containing cysts. System Type

Replacement Elements:

Under Counter D-10 D-30

a

Contaminants Reduced:

Microbiological/Turbidity: Cysts (protozoan) Turbidity

Inorganic/Radiological:

Asbestos
Organic:
None

Certificate #: 98-1347

Model Designation:

Culligan SY-2500

Culligan SY-5197

System Type Replacement Elements:

Under Counter D-250 Under Counter D-250

(listed by certificate number)

California Department of Health Services
Drinking Water Program
Certified Water Treatment Device Directory
January 2003

<u>Date Issued:</u> July 24, 1998 Date Revised: May 3, 2000

Manufacturer: Culligan

Rated Service Flow: 0.6 gpm

Rated Service Capacity: 1000 gallons

Technology: carbon block

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems claiming cyst reduction may be used on water containing cysts. **Contaminants Reduced:**

Microbiological/Turbidity:
Cysts (protozoan)

Turbidity

Inorganic/Radiological:

Asbestos Lead Mercury

Organic: VOCs

Certificate #: 98-1347-1

Model Designation:

Culligan SY-2600

Date Issued: July 24, 1998

Sub-certificate issued: January 21, 1999

Manufacturer: Culligan

Rated Service Flow: 0.6 gpm

Rated Service Capacity: 1000 gallons

Technology: carbon block

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems claiming cyst reduction may be used on water containing cysts. **System Type Replacement Elements:**

Under Counter D-250

Contaminants Reduced:

Microbiological/Turbidity: Cysts (protozoan) Turbidity

Inorganic/Radiological:

Asbestos Lead Mercury

Organic: VOCs

Certificate #: 98-1347-2

Model Designation:

WLCS-1000

System Type Replacement Elements:

Under Counter W-250

(listed by certificate number)

California Department of Health Services
Drinking Water Program
Certified Water Treatment Device Directory
January 2003

Date Issued: July 24, 1998

Sub Certificate Issued: 5/23/2000 <u>Manufacturer:</u> American Plumber

Rated Service Flow: 0.6 gpm

Rated Service Capacity: 1000 gallons

Technology: carbon block

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems claiming cyst reduction may be used on water containing cysts.

Contaminants Reduced:

Microbiological/Turbidity:
Cysts (protozoan)

Turbidity

Inorganic/Radiological:

Asbestos Lead Mercury

Organic: VOCs

Certificate #: 98-1347-T3

Model Designation:

General Electric GXSV10C

General Electric GNSV25CBL

General Electric GNSV30CWW

General Electric GNSV30CCC

Date Issued: July 24, 1998

Sub Certificate Issued: August 17, 2001 Revised Date Issued: November 5, 2001

Manufacturer: General Electric Company

Rated Service Flow: 0.6 gpm

Rated Service Capacity: 600 gallons

Technology: carbon block

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems claiming cyst reduction may be used on water containing cysts. **System Type** Replacement Elements:

Under Counter FXSVC (rev.2)

Under Counter FXSVC (rev.2)

Under Counter FXSVC (rev.2)

Under Counter FXSVC (rev.2)

Contaminants Reduced:

Microbiological/Turbidity:
Cysts (protozoan)

Turbidity

Inorganic/Radiological:

Asbestos Lead Mercury

Organic: VOCs

(listed by certificate number)

California Department of Health Services
Drinking Water Program
Certified Water Treatment Device Directory
January 2003

Certificate #: 98-1348

Model Designation:

Culligan FM-15

Date Issued: May 12, 1998

Date Revised: August 12, 2002

Manufacturer: Culligan

Rated Service Flow: 0.6 gpm

Rated Service Capacity: 200 gallons

Technology: carbon block

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems claiming cyst reduction may be used on water containing

cysts.

System Type Replacement Elements:

Faucet Mount FM-15R

Contaminants Reduced:

Microbiological/Turbidity:
Cysts (protozoan)

Turbidity

Inorganic/Radiological:

Lead Organic:

Atrazine Lindane

Certificate #: 98-1349

Model Designation:

Culligan - PPD CT-2

Date Issued: August 12, 1998

Manufacturer: Ametek/Culligan - Plymouth Products Division

Rated Service Flow: 0.5 gpm

Rated Service Capacity: 400 gallons

Technology: carbon block

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems claiming cyst reduction may be used on water containing cysts. **System Type Replacement Elements:**

Counter Top CT-2R

Contaminants Reduced:

Microbiological/Turbidity: Cysts (protozoan)

Turbidity

Inorganic/Radiological:

Asbestos Lead

Mercury
Organic:
None

Certificate #: 98-1350

Model Designation:

Culligan CT-3

System Type Replacement Elements:

Counter Top CT-3R

(listed by certificate number)

California Department of Health Services Drinking Water Program Certified Water Treatment Device Directory January 2003

Date Issued: August 26, 1998

Manufacturer: Culligan

Rated Service Flow: 0.5 gpm

Rated Service Capacity: 600 gallons

Technology: carbon block

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems claiming cyst reduction may be used on water containing cysts.

Contaminants Reduced:

Microbiological/Turbidity: Cysts (protozoan)

Turbidity

Inorganic/Radiological:

Asbestos Lead

Mercury Organic:

Atrazine Lindane

Certificate #: 98-1350-1

Model Designation:

ACE Hardware 4158671 Monitored Countertop Water Filter

Date Issued: August 26, 1998

Sub-Certificate Issued: March 8, 1999

Manufacturer: Culligan

Rated Service Flow: 0.5 gpm

Rated Service Capacity: 600 gallons

Technology: carbon block

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems claiming cyst reduction may be used on water containing

cysts.

Replacement Elements: System Type

Counter Top 4158697 Cartridge

Contaminants Reduced:

Microbiological/Turbidity: Cysts (protozoan) **Turbidity**

Inorganic/Radiological:

Asbestos Lead Mercury

Organic: Atrazine Lindane

Certificate #: 98-1352

> Model Designation: Replacement Elements: System Type

Brita Ultra Faucet Filter System FF-100 Faucet Mount FR-200 Brita On Tap Faucet Filter System FF-100 Faucet Mount FR-200

(listed by certificate number)

California Department of Health Services
Drinking Water Program
Certified Water Treatment Device Directory
January 2003

Date Issued: June 23, 1998

Date Revised: February 6, 2001

Manufacturer: The Brita Products Company

Rated Service Flow: 0.75 gpm

Rated Service Capacity: 100 gallons

Technology: carbon block

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems claiming cyst reduction may be used on water containing cysts.

Contaminants Reduced:

Microbiological/Turbidity:

Cysts (protozoan)

Turbidity

Inorganic/Radiological:

Asbestos

Lead

Organic: Atrazine

Benzene

Lindane

Trichloroethylene

Alachlor Carbofuran

Chlordane

2.4-D

Carbon tetrachloride

Endrin

o-Dichlorobenzene

Simazine

Ethylbenzene

Methoxychlor

Heptachlor epoxide

Styrene

Monochlorobenzene

Toluene

Tetrachloroethylene

Toxaphene

Certificate #: 98-1354

Model Designation:

Sierra NS-1N30

Date Issued: May 14, 1998

Manufacturer: Nimbus Water Systems

Rated Service Flow: not applicable

Rated Service Capacity: 10.1 gpd

Technology: reverse osmosis

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems claiming cyst reduction may be used on water containing cysts.

*This system is acceptable for treatment of influent concentrations of no more than 27 mg/L nitrate and 3 mg/L nitrite in combination measured as N and is certified for nitrate/nitrite reduction only for water supplies with a pressure of 280 kPa (40 psig) or greater. A sampling and analysis test kit for nitrate is provided for checking the performance of this system. Frequent analysis is encouraged.

System Type Replacement Elements:

Under Counter TFM-30

Contaminants Reduced:

Microbiological/Turbidity:

Cysts (protozoan)

Turbidity

Inorganic/Radiological:

Barium

Cadmium

Chromium (hexavalent)

Fluoride

Lead

Mercury

Nitrate*

Nitrite*

Radium 226/228

Organic: None

(listed by certificate number)

California Department of Health Services
Drinking Water Program
Certified Water Treatment Device Directory
January 2003

Certificate #: 98-1355

Model Designation:

PUR US-7000 L

PUR US-7100 L

Date Issued: November 5, 1998

Manufacturer: Recovery Engineering Inc.

Rated Service Flow: 0.79 gpm

Rated Service Capacity: 200 gallons

Technology: carbon block

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems claiming cyst reduction may be used on water containing cysts. **System Type Replacement Elements:**

Under Counter 25-150

Under Counter 25-150

Contaminants Reduced:

Microbiological/Turbidity:
Cysts (protozoan)

Turbidity

Inorganic/Radiological:

Asbestos Lead Mercury

Organic: Atrazine Lindane

Certificate #: 98-1356

Model Designation:

PUR CT-5000 L

PUR CT-6000 L

PUR CT-6200 L

Date Issued: November 5, 1998

Manufacturer: Recovery Engineering Inc.

Rated Service Flow: 0.79 gpm

Rated Service Capacity: 200 gallons

Technology: carbon block

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems claiming cyst reduction may be used on water containing cysts. **System Type Replacement Elements:**

Faucet Mount 25-150

Faucet Mount 25-150

Faucet Mount 25-150

Contaminants Reduced:

Microbiological/Turbidity:
Cysts (protozoan)

Turbidity

Inorganic/Radiological:

Asbestos Lead Mercury

Organic: Atrazine Lindane

(listed by certificate number)

California Department of Health Services
Drinking Water Program
Certified Water Treatment Device Directory
January 2003

Certificate #: 98-1360

Model Designation: GE GXRV10ABL01

<u>Date Issued:</u> September 4, 1998

Date Revised: October 19, 2000

<u>Manufacturer:</u> General Electric Company

Rated Service Flow: 10 gpd

Rated Service Capacity: not applicable

<u>Technology:</u> reverse osmosis

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems claiming cyst reduction may be used on water containing cysts.



¹Claims for arsenic reduction shall only be made on water supplies maintaining detectable residual free chlorine at the reverse osmosis (RO) system inlet. Water systems using an in-line chlorinator should provide a minimum of 1 minute chlorine contact time before the RO system.

²This system is acceptable for treatment of influent concentrations of no more than 27 mg/L nitrate and 3 mg/L nitrite in combination measured as N and is certified for nitrate/nitrite reduction only for water supplies with a pressure of 280 kPa (40 psig) or greater. A sampling and analysis test kit for nitrate is provided for checking the performance of this system. Frequent analysis is encouraged.

System Type Replacement Elements:

Under Counter FX12PA (carbon filter) FX12M (RO membrane)

Contaminants Reduced:

Microbiological/Turbidity: Cysts (protozoan) Turbidity

Inorganic/Radiological:

Arsenic¹
Barium
Cadmium

Chromium (hexavalent)

Chromium (trivalent)

Copper Lead Mercury Nickel Nitrate² Nitrite²

Radium 226/228 Selenium

Organic:

Organic: None

Certificate #: 98-1361

Model Designation:System TypeReplacement Elements:WaterSentry VIIUnder Counter51299CCordley/Temprite WaterSentry VIIUnder Counter55893CHalsey Taylor WaterSentry VIIUnder Counter55897CAQUASMART WaterSentry VIIUnder Counter56070C

(listed by certificate number)

California Department of Health Services
Drinking Water Program
Certified Water Treatment Device Directory
January 2003

Date Issued: August 10, 1998

Manufacturer: Elkay Manufacturing

Rated Service Flow: 0.75 gpm

Rated Service Capacity: 1500 gallons

Technology: carbon block

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems claiming cyst reduction may be used on water containing cysts. **Contaminants Reduced:**

Microbiological/Turbidity:

Cysts (protozoan)

Inorganic/Radiological:

Lead

Organic: None

Certificate #: 98-1362

Model Designation:

WaterMaker Mini

Date Issued: July 27, 1998

Manufacturer: Nimbus Water Systems

Rated Service Flow: 8 gpd

Rated Service Capacity: not applicable

Technology: reverse osmosis

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems claiming cyst reduction may be used on water containing cysts. System Type

Replacement Elements:

Faucet Mount 104467

 $\underline{Contaminants\ Reduced:}$

Microbiological/Turbidity:
Cysts (protozoan)

Inorganic/Radiological:

Lead

Organic: None



Certificate #: 98-1363

Model Designation:

OP-1

System Type Replacement Elements:

Pour Through P-1R

P-1RRR

5-37

(listed by certificate number)

California Department of Health Services
Drinking Water Program
Certified Water Treatment Device Directory
January 2003

Date Issued: August 10, 1998

Manufacturer: Culligan

Rated Service Flow: not applicable

Rated Service Capacity: 40 gallons

Technology: GAC/ion exchange

Comments:

Do not use with water that is microbiologically unsafe or of unknown quality, without adequate disinfection before or after the system. **Contaminants Reduced:**

Microbiological/Turbidity:

None

Inorganic/Radiological:

Copper Lead Mercury

Organic: None

Certificate #: 98-1363-1

Model Designation:

GE Smartwater Filtration Pitcher GXPL03D

Date Issued: August 10, 1998

Sub-Certification Issued: September 24, 2001

Manufacturer: General Electric Company

Rated Service Flow: not applicable

Rated Service Capacity: 40 gallons

Technology: GAC/ion exchange

Comments:

Do not use with water that is microbiologically unsafe or of unknown quality, without adequate disinfection before or after the

system.

System Type Replacement Elements:

Pour Through FXPL3CAD

Contaminants Reduced:

Microbiological/Turbidity:

None

Inorganic/Radiological:

Copper Lead Mercury

Organic: None

Certificate #: 98-1366

Model Designation:

Whirlpool WF-NLC250

System Type Replacement Elements:

In Line Refrigerator

NLC 250

(listed by certificate number)

California Department of Health Services Drinking Water Program Certified Water Treatment Device Directory January 2003

Date Issued: November 18, 1998

Manufacturer: Whirlpool Corp.

Rated Service Flow: 0.5 gpm

Rated Service Capacity: 250 gallons

Technology: carbon block

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems claiming cyst reduction may be used on water containing cysts.

Contaminants Reduced:

Microbiological/Turbidity: Cysts (protozoan)

Turbidity

Inorganic/Radiological:

Lead Organic: None

Certificate #: 98-1366-1

Model Designation:

Kenmore WF-NLC250

Date Issued: November 18, 1998

Sub-Certificate Issued: September 22, 2000

Manufacturer: Sears Roebuck & Co.

Rated Service Flow: 0.5 gpm

Rated Service Capacity: 250 gallons

Technology: carbon block

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems claiming cyst reduction may be used on water containing cysts.

System Type

NLC 250 In Line Refrigerator

Replacement Elements:

Contaminants Reduced:

Microbiological/Turbidity: Cysts (protozoan) **Turbidity**

Inorganic/Radiological:

Lead Organic: None

Certificate #: 98-1367

Model Designation:

Whirlpool WF-LC400

Replacement Elements: System Type

In Line Refrigerator

LC 400

(listed by certificate number)

California Department of Health Services
Drinking Water Program
Certified Water Treatment Device Directory
January 2003

<u>Date Issued:</u> November 18, 1998 <u>Manufacturer:</u> Whirlpool Corp. <u>Rated Service Flow:</u> 0.5 gpm

Rated Service Capacity: 400 gallons

Technology: carbon block

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems claiming cyst reduction may be used on water containing cysts. **Contaminants Reduced:**

Microbiological/Turbidity: Cysts (protozoan) Turbidity

Inorganic/Radiological:

Lead
Organic:
None

Certificate #: 98-1367-1

Model Designation:

Kenmore WF-LC400

Date Issued: November 18, 1998

Sub-Certificate Issued: September 22, 2000

Manufacturer: Sears Roebuck & Co.

Rated Service Flow: 0.5 gpm

Rated Service Capacity: 400 gallons

Technology: carbon block

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems claiming cyst reduction may be used on water containing cysts. **System Type Replacement Elements:**

In Line Refrigerator LC 400

<u>Contaminants Reduced:</u> *Microbiological/Turbidity:*

Cysts (protozoan) Turbidity

Inorganic/Radiological:

Lead
Organic:
None

Certificate #: 98-1368

Model Designation: System Type Replacement Elements:

Moen PureTouch 7850 Series (7850, 7850S, Spray Wand MicroTech 3000

7850 W) (filter In Handle)

Moen PureTouch 87810 Series (87810, 87810S, Spray Wand (filter In

7820S - PureTouch Filtering Wand Upgrade Spray Wand MicroTech 3000

(filter In Handle)

7820W - PureTouch Filtering Wand Upgrade Spray Wand MicroTech 3000

(filter In Handle)

Handle)

(listed by certificate number)

California Department of Health Services
Drinking Water Program
Certified Water Treatment Device Directory
January 2003

Date Issued: October 27, 1998

Date Revised: December 17, 1998

Manufacturer: Moen Incorporated

Rated Service Flow: 0.5 gpm

Rated Service Capacity: 200 gallons

Technology: GAC

Comments:

Do not use with water that is microbiologically unsafe or of unknown quality, without adequate disinfection before or after the

system.



System Type

Contaminants Reduced:

Microbiological/Turbidity:

None

Inorganic/Radiological:

Lead

Organic: None

Certificate #: 99-1370

Model Designation:

Pure-Tel Premier Series

Date Issued: January 21, 1999
Date Revised: April 24, 2000

Manufacturer: R & M Manufacturing

Rated Service Flow: 11 gpd

Rated Service Capacity: not applicable

Technology: reverse osmosis

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems claiming cyst reduction may be used on water containing cysts.

Replacement Elements:

Under Counter 1st Prefilter S7111 2nd Prefilter S7125 RO Membrane S1448RS

Post Filter S7206W

Contaminants Reduced:

Microbiological/Turbidity:

Cysts (protozoan)

Inorganic/Radiological:

Barium

Cadmium

Chromium (hexavalent)

Chromium (trivalent)

Copper

Fluoride

Lead

Nitrate¹

Nitrite1

Radium 226/228

Selenium

Arsenic²

Organic:

None

*This system is acceptable for treatment of influent concentrations of no more than 27 mg/L nitrate and 3 mg/L nitrite in combination measured as N and is certified for nitrate/nitrite reduction only for water supplies with a pressure of 280 kPa (40 psig) or greater. A sampling and analysis test kit for nitrate is provided for checking the performance of this system. Frequent analysis is encouraged.

² Claims for arsenic reduction shall only be made on water supplies maintaining detectable residual free chlorine at the reverse osmosis (RO) system inlet. Water systems using an in-line chlorinator should provide a minimum of 1 minute chlorine contact time before the RO system.

(listed by certificate number)

California Department of Health Services
Drinking Water Program
Certified Water Treatment Device Directory
January 2003

Certificate #: 99-1371

Model Designation:

Pure Source Plus RF-200

Gibson Cool & Clear RF-200

Date Issued: March 10, 1999

Manufacturer: Frigidaire Home Products

Rated Service Flow: 0.37 gpm

Rated Service Capacity: 200 gallons

Technology: carbon block

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems claiming cyst reduction may be used on water containing cysts. **System Type Replacement Elements:**

In Line RC-200 Refrigerator

In Line RC-200 Refrigerator

Contaminants Reduced:

Microbiological/Turbidity: Cysts (protozoan) Turbidity

Inorganic/Radiological:

Lead
Organic:
Atrazine
2,4-D

Certificate #: 00-1375

Model Designation:

Quad 50

Quad 51

<u>Date Issued:</u> November 1, 2000 <u>Manufacturer:</u> Kinetico Incorporated

Rated Service Flow: 6 gpm

Rated Service Capacity: not applicable

Technology: ion exchange

Comments:

Do not use with water that is microbiologically unsafe or of unknown quality, without adequate disinfection before or after the system. **System Type Replacement Elements:**

Water Softener None
Water Softener None

Contaminants Reduced:

Microbiological/Turbidity:

None

Inorganic/Radiological:

Barium

Radium 226/228

Organic: None

(listed by certificate number)

California Department of Health Services
Drinking Water Program
Certified Water Treatment Device Directory
January 2003

Certificate #: 99-1377

Model Designation:

OmniFilter R400

OmniFilter LN3

Date Issued: October 18, 1999

Manufacturer: OmniFilter, A Division of STA-RITE

Rated Service Flow: 0.5 gpm

Rated Service Capacity: 200 gallons

Technology: carbon block

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems claiming cyst reduction may be used on water containing cysts.



System Type Replacement Elements:

Under Counter None

Counter Top LNR3

Contaminants Reduced:

Microbiological/Turbidity:

Cysts (protozoan)

Inorganic/Radiological:

Lead

Organic: None

Certificate #: 99-1379

Model Designation:

Enviro Products Fresh Ice

Date Issued: March 10, 1999

Manufacturer: New Wave Enviro Products Inc.

Rated Service Flow: 0.5 gpm

Rated Service Capacity: 750 gallons

Technology: carbon block

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems claiming cyst reduction may be used on water containing cysts. System Type

Replacement Elements:

In Line None

Contaminants Reduced:

Microbiological/Turbidity:
Cysts (protozoan)

Turbidity

Inorganic/Radiological:
Lead

Organic:

None

Certificate #: 99-1381

Model Designation:

Kenmore RF-200

System Type

Replacement Elements:

In Line Refrigerator RC-200 / 46.253.9906

(listed by certificate number)

California Department of Health Services
Drinking Water Program
Certified Water Treatment Device Directory
January 2003

Date Issued: March 17, 1999

Manufacturer: Sears Roebuck & Co.

Rated Service Flow: 0.37 gpm

Rated Service Capacity: 200 gallons

Technology: carbon block

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems claiming cyst reduction may be used on water containing cysts.

Contaminants Reduced:

Microbiological/Turbidity:
Cysts (protozoan)

Turbidity

Inorganic/Radiological:

Lead
Organic:
Atrazine
2,4-D

Certificate #: 99-1385

Model Designation:

Moen PureTouch 7025, 7030, 7034, 7037, 87025, 87030

Date Issued: May 28, 1999

Manufacturer: Moen Incorporated

Rated Service Flow: 0.5 gpm

Rated Service Capacity: 200 gallons

Technology: mechanical

Comments:

Do not use with water that is microbiologically unsafe or of unknown quality, without adequate disinfection before or after the system. **System Type**

Spray Wand (filter In Handle)

Replacement Elements:

Microtech 400

Contaminants Reduced:

Microbiological/Turbidity:

None

Inorganic/Radiological:

Lead

Organic: None



Certificate #: 99-1387

Model Designation:

Moen PureTouch 7025, 7030, 7034, 7037, 87025, 87030

System Type

Spray Wand (filter In Handle)

Replacement Elements:

Microtech 600

(listed by certificate number)

California Department of Health Services
Drinking Water Program
Certified Water Treatment Device Directory
January 2003

Date Issued: May 28, 1999

Manufacturer: Moen Incorporated

Rated Service Flow: 0.5 gpm

Rated Service Capacity: 200 gallons

Technology: mechanical

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems claiming cyst reduction may be used on water containing cysts.



Contaminants Reduced:

Microbiological/Turbidity:

Cysts (protozoan)

Inorganic/Radiological:

Lead

Organic: None

Certificate #: 99-1388

Model Designation:

Paragon P2900CTLA

Paragon P2900YA

Paragon P3200CA

Paragon P4000UCA

Paragon WF30LA

Paragon WF31YA

Paragon WF32CA

Paragon UCF40RCA

Date Issued: April 26, 1999

Manufacturer: Paragon Water Systems, Inc.

Rated Service Flow: 0.6 gpm

Rated Service Capacity: 400 gallons

Technology: carbon block

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems claiming cyst reduction may be used on water containing cysts. **System Type Replacement Elements:**

Counter Top P2901A

Counter Top P2901A

Counter Top P2901C

Under Counter P2901B

Counter Top RWF30A

Counter Top RWF30A

Counter Top RWF30C

Under Counter RWF30B

Contaminants Reduced:

Microbiological/Turbidity:
Cysts (protozoan)

Turbidity

Inorganic/Radiological:

Lead Mercury

Organic: VOCs

(listed by certificate number)

California Department of Health Services
Drinking Water Program
Certified Water Treatment Device Directory
January 2003

Certificate #: 99-1389

Model Designation:

EcoWater ERO-R335

System Type Replacement Elements:

Under Counter Prefilter 7208683

RO Membrane 7208706 Post Filter 7208691

Under Counter Prefilter 7208683

RO Membrane 7208706 Post Filter 7208691

EcoWater ERO-R335E

<u>Date Issued:</u> November 10, 1999 Date Revised: March 27, 2002 <u>Manufacturer:</u> EcoWater Systems, Inc.

Rated Service Flow: 12 gpd

Rated Service Capacity: not applicable

Technology: reverse osmosis

Comments:

Do not use with water that is microbiologically unsafe or of unknown quality, without adequate disinfection before or after the system.



¹This system is acceptable for treatment of influent concentrations of no more than 27 mg/L nitrate and 3 mg/L nitrite in combination measured as N and is certified for nitrate/nitrite reduction only for water supplies with a pressure of 280 kPa (40 psig) or greater. A sampling and analysis test kit for nitrate is provided for checking the performance of this system. Frequent analysis is encouraged.

²Claims for arsenic reduction shall only be made on water supplies maintaining detectable residual free chlorine at the reverse osmosis (RO) system inlet. Water systems using an in-line chlorinator should provide a minimum of 1 minute chlorine contact time before the RO system.

Contaminants Reduced:

Microbiological/Turbidity:

Cysts (protozoan) Turbidity

Inorganic/Radiological:

Barium Cadmium

Chromium (hexavalent)

Chromium (trivalent)

Copper

Fluoride

Lead

Nitrate¹ Nitrite¹

Radium 226/228

Selenium

Arsenic² (10 ppb effluent)

Organic:

None

Certificate #: 99-1390

Model Designation:

Culligan Water Tower Drinking Water Appliance CWT35ST3.0 System Type

Replacement Elements:

Under Counter 41402101 (sediment filter)

41401003 (carbon pre and post filters)

41402004 (membrane)

(listed by certificate number)

California Department of Health Services **Drinking Water Program** Certified Water Treatment Device Directory January 2003

Date Issued: June 19, 1999

Date Revised: December 11, 2000 Manufacturer: Culligan International

Rated Service Flow: 11 gpd

Rated Service Capacity: not applicable

Technology: reverse osmosis

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems claiming cyst reduction may be used on water containing cysts.

Contaminants Reduced:

Microbiological/Turbidity: Cysts (protozoan)

Turbidity

Inorganic/Radiological:

Barium

Chromium (hexavalent)

Chromium (trivalent)

Copper Fluoride

Lead

Radium 226/228

Selenium Cadmium

Organic: None

Certificate #: 99-1391

Model Designation:

Kinetico Drinking Water System - Plus GX

System Type

Replacement Elements:

Under Counter # 7034 - Membrane

> # 9309 - Sediment prefilter or # 9310 - Carbon/sediment prefilter

Date Issued: September 1, 1999 Date Revised: October 25, 2001

Manufacturer: Kinetico, Inc. Rated Service Flow: 12.7 gpd

Rated Service Capacity: not applicable

Technology: reverse osmosis

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems claiming cyst reduction may be used on water containing

cysts.

#9306 - GAC postfilter

Contaminants Reduced:

Microbiological/Turbidity: Cysts (protozoan)

Turbidity

Inorganic/Radiological:

Barium Cadmium

Chromium (hexavalent)

Chromium (trivalent)

Lead Nitrate¹ Nitrite¹

Radium 226/228

Selenium Arsenic Fluoride

Organic: None

¹This system is acceptable for treatment of influent concentrations of no more than 27 mg/L nitrate and 3 mg/L nitrite in combination measured as N and is certified for nitrate/nitrite reduction only for water supplies with a pressure of 280 kPa (40 psig) or greater. A sampling and analysis test kit for nitrate is provided for checking the performance of this system. Frequent analysis is encouraged.

²Claims for arsenic reduction shall only be made on water supplies maintaining detectable residual free chlorine at the reverse osmosis (RO) system inlet. Water systems using an in-line chlorinator should provide a minimum of 1 minute chlorine contact time before the RO system.

(listed by certificate number)

California Department of Health Services
Drinking Water Program
Certified Water Treatment Device Directory
January 2003

Certificate #: 99-1391-T6

Model Designation:

System Type

Replacement Elements: # 7034 - Membrane

Kinetico Drinking Water System - Plus GX with OuickFlo

Under Counter

9309 - Sediment prefilter or # 9310 - Carbon/sediment prefilter

#9306 - GAC postfilter

Date Issued: September 1, 1999

Temporary Sub-Certification Issued December 10,

2001

Manufacturer: Kinetico, Inc.

Rated Service Flow: 16 gpd

Rated Service Capacity: not applicable

Technology: reverse osmosis

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems claiming cyst reduction may be used on water containing

cysts.

¹This system is acceptable for treatment of influent concentrations of no more than 27 mg/L nitrate and 3 mg/L nitrite in combination measured as N and is certified for nitrate/nitrite reduction only for water supplies with a pressure of 280 kPa (40 psig) or greater. A sampling and analysis test kit for nitrate is provided for checking the performance of this system. Frequent analysis is encouraged.

²Claims for arsenic reduction shall only be made on water supplies maintaining detectable residual free chlorine at the reverse osmosis (RO) system inlet. Water systems using an in-line chlorinator should provide a minimum of 1 minute chlorine contact time before the RO system.

Contaminants Reduced:

Microbiological/Turbidity:
Cysts (protozoan)

Turbidity

Inorganic/Radiological:

Barium Cadmium

Chromium (hexavalent)

Chromium (trivalent)

Copper Lead Nitrate¹ Nitrite¹

Radium 226/228

Selenium Arsenic Fluoride

Organic: None

Certificate #: 99-1392

Model Designation:

Kinetico Drinking Water System - Plus VX

System Type R

Replacement Elements:

Under Counter # 7034 - Membrane

9309 - Sediment prefilter or # 9310 - Carbon/sediment prefilter

#9307 - VOC postfilter

(listed by certificate number)

California Department of Health Services
Drinking Water Program
Certified Water Treatment Device Directory
January 2003

<u>Date Issued:</u> September 1, 1999 Date Revised: October 25, 2001

Manufacturer: Kinetico, Inc.

Rated Service Flow: 12.7 gpd

Rated Service Capacity: VOC filter: 500 gallons

Technology: reverse osmosis

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems claiming cyst reduction may be used on water containing cysts.

'This system is acceptable for treatment of influent concentrations of no more than 27 mg/L nitrate and 3 mg/L nitrite in combination measured as N and is certified for nitrate/nitrite reduction only for water supplies with a pressure of 280 kPa (40 psig) or greater. A sampling and analysis test kit for nitrate is provided for checking the performance of this system. Frequent analysis is encouraged.

²Claims for arsenic reduction shall only be made on water supplies maintaining detectable residual free chlorine at the reverse osmosis (RO) system inlet. Water systems using an in-line chlorinator should provide a minimum of 1 minute chlorine contact time before the RO system.

Contaminants Reduced:

Microbiological/Turbidity: Cysts (protozoan) Turbidity

Inorganic/Radiological:

Barium Cadmium

Chromium (hexavalent)
Chromium (trivalent)

Lead Nitrate¹ Nitrite¹

Radium 226/228

Selenium Arsenic Fluroide

Organic: MTBE VOCs

Certificate #: 99-1392-T7

Kinetico Drinking Water System - Plus VX with

Model Designation:

QuickFlo

System Type

5-49

Replacement Elements:

Under Counter # 7034 - Membrane

9309 - Sediment prefilter or # 9310 - Carbon/sediment prefilter

9307 - VOC postfilter

(listed by certificate number)

California Department of Health Services
Drinking Water Program
Certified Water Treatment Device Directory
January 2003

Date Issued: September 1, 1999

Temporary Sub-Certification Issued December 10,

2001

Manufacturer: Kinetico, Inc.
Rated Service Flow: 16 gpd

Rated Service Capacity: not applicable

<u>Technology:</u> reverse osmosis

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems claiming cyst reduction may be used on water containing

cysts.

'This system is acceptable for treatment of influent concentrations of no more than 27 mg/L nitrate and 3 mg/L nitrite in combination measured as N and is certified for nitrate/nitrite reduction only for water supplies with a pressure of 280 kPa (40 psig) or greater. A sampling and analysis test kit for nitrate is provided for checking the performance of this system. Frequent analysis is encouraged.

²Claims for arsenic reduction shall only be made on water supplies maintaining detectable residual free chlorine at the reverse osmosis (RO) system inlet. Water systems using an in-line chlorinator should provide a minimum of 1 minute chlorine contact time before the RO system.

Contaminants Reduced:

Microbiological/Turbidity:
Cysts (protozoan)

Turbidity

Inorganic/Radiological:

Barium Cadmium

Chromium (hexavalent)

Chromium (trivalent)

Copper Lead

Nitrate¹ Nitrite¹

Radium 226/228

Selenium Arsenic Fluoride

Organic: MTBE VOCs

Certificate #: 99-1394

Model Designation: System Type Replacement Elements:

JAMA 9000 Counter Top 9001

Date Issued: July 14, 1999

Manufacturer: Hydro Systems International, Inc.

Rated Service Flow: 0.75 gpm

Rated Service Capacity: not applicable

Technology: mechanical/GAC

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems claiming cyst reduction may be used on water containing cysts. **Contaminants Reduced:**

Microbiological/Turbidity: Cysts (protozoan)

Inorganic/Radiological:

None
Organic:
None

(listed by certificate number)

California Department of Health Services
Drinking Water Program
Certified Water Treatment Device Directory
January 2003

Certificate #: 99-1395

Model Designation:

BestWater Pitcher Model 82101

<u>Date Issued:</u> September 7, 1999 <u>Manufacturer:</u> Shaklee Corporation

Rated Service Flow: not applicable

Rated Service Capacity: 60 gallons

<u>Technology:</u> GAC/ion exchange

Comments:

Do not use with water that is microbiologically unsafe or of unknown quality, without adequate disinfection before or after the system. **System Type Replacement Elements:**

Pour Through 52101

Contaminants Reduced:

Microbiological/Turbidity:

None

Inorganic/Radiological:

Copper Lead Mercury

Organic: None

Certificate #: 99-1396

Model Designation:

TGI Pure TGI-525

Date Issued: December 9, 1999

Manufacturer: Topway Global, Inc.

Rated Service Flow: 7.2 gpd

Rated Service Capacity: not applicable

Technology: RO w/ carbon

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems claiming cyst reduction may be used on water containing cysts. System Type

Replacement Elements:

Under Counter FI-SED1005

FI-GAC010 FI-CTO010 MM-TFF30/45 FI-CBA010S

Contaminants Reduced:

Microbiological/Turbidity:

Cysts (protozoan)

Inorganic/Radiological:

Barium Cadmium

Copper

Chromium (hexavalent)

Chromim (trivalent)

Fluoride

Lead

Radium 226/228

Selenium

Organic:

None

(listed by certificate number)

California Department of Health Services
Drinking Water Program
Certified Water Treatment Device Directory
January 2003

Certificate #: 99-1396-1

Model Designation:

Five Stars QHP-515

Date Issued: December 9, 1999

Sub Certificate Issued: March 2, 2000 Manufacturer: Quality Home Products, Inc.

Rated Service Flow: 7.2 gpd

Rated Service Capacity: not applicable

Technology: RO w/ carbon

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems claiming cyst reduction may be used on water containing cysts. **System Type Replacement Elements:**

Under Counter FI-SED1005

FI-GAC010 FI-CTO010 MM-TFF30/45 FI-CBA010S

Contaminants Reduced:

Microbiological/Turbidity:
Cysts (protozoan)

Inorganic/Radiological:

Barium Cadmium Copper

Chromium (hexavalent) Chromim (trivalent)

Fluoride Lead

Radium 226/228

Selenium

Organic: None

Certificate #: 99-1396-2

Model Designation:

WIN 545

System Type Replacement Elements:

Under Counter FI-SED1005

FI-GAC010 FI-CTO010 MM-TFF30/45 FI-CBA010S

Date Issued: December 9, 1999

SubCertificate Issued: February 23, 2000

Manufacturer: Topway Global, Inc.

Rated Service Flow: 7.2 gpd

Rated Service Capacity: not applicable

Technology: RO w/ carbon

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems claiming cyst reduction may be used on water containing cysts. **Contaminants Reduced:**

Microbiological/Turbidity:

Cysts (protozoan)

Inorganic/Radiological:

Barium Cadmium Copper

Chromium (hexavalent)

Chromim (trivalent)

Fluoride Lead

Radium 226/228

Selenium

Organic: None

California Department of Health Services Drinking Water Program Certified Water Treatment Device Directory January 2003

(listed by certificate number)

Certificate #: 99-1397

Model Designation: System Type Replacement Elements: Hydrotech 10103101 **Under Counter** 41400008 (sediment filter)

41400009 (carbon filter) 41400003 (membrane)

Hydrotech 10103102 **Under Counter** 41400008 (sediment filter)

41400009 (carbon filter) 41400003 (membrane)

Date Issued: September 1, 1999 Date Revised: March 16, 2002

Manufacturer: Hydrotech, Inc. Rated Service Flow: 5 gpd

Rated Service Capacity: not applicable

Technology: reverse osmosis

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems claiming cyst reduction may be used on water containing cysts.

Contaminants Reduced:

Microbiological/Turbidity: Cysts (protozoan) **Turbidity**

Inorganic/Radiological:

Asbestos Barium Cadmium

Chromium (hexavalent) Chromium (trivalent)

Copper Fluoride Lead

Radium 226/228

Microbiological/Turbidity:

Selenium

Arsenic* (10 ppb effluent)

Organic: None

Certificate #: 99-1398

Model Designation: Replacement Elements: System Type

Hydrotech 10304101 **Under Counter** 41400008 41400009 41400002

Hydrotech 10304102 **Under Counter** 41400008 41400009 41400002

Date Issued: September 1, 1999 **Contaminants Reduced:** Date Revised: August 23, 2000

Manufacturer: Hydrotech, Inc. Cysts (protozoan) **Turbidity**

Rated Service Flow: 7.6 gpd

Inorganic/Radiological: Asbestos Rated Service Capacity: not applicable

Barium Cadmium

Technology: reverse osmosis Chromium (hexavalent) Comments:

Chromium (trivalent) Do not use where water is Copper microbiologically unsafe or with Fluoride water of unknown quality, except Lead that systems claiming cyst reduction

Radium 226/228 may be used on water containing Selenium

cysts. Organic: None

^{*}This system shall only be used for arsenic reduction on chlorinated water supplies containing detectable residual free chlorine at the system inlet.

(listed by certificate number)

California Department of Health Services
Drinking Water Program
Certified Water Treatment Device Directory
January 2003

Certificate #: 99-1399

<u>Model Designation:</u> <u>System Type</u> <u>Replacement Elements:</u>

Hydrotech 10303101 Under Counter 41400008 41400009

14100001

Hydrotech 10303102 Under Counter 41400008

41400009 14100001

<u>Date Issued:</u> September 1, 1999

Date Revised: August 23, 2000

Manufacturer: Hydrotech, Inc.

Rated Service Flow: 4 gpd

Rated Service Capacity: not applicable

Technology: reverse osmosis

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems claiming cyst reduction may be used on water containing cysts.

00

Certificate #: 99-1400

Model Designation: System Type Replacement Elements:

Hydrotech 10107101 Under Counter 41400008

41400009 41400007

Hydrotech 10107102 Under Counter 41400008

41400009 41400007

Date Issued: September 1, 1999

Date Revised: March 16, 2002

Manufacturer: Hydrotech, Inc.

Rated Service Flow: 12 gpd

Rated Service Capacity: not applicable

Technology: reverse osmosis

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems claiming cyst reduction may be used on water containing

cysts.

Contaminants Reduced:

Contaminants Reduced:

Microbiological/Turbidity:

Inorganic/Radiological:
Asbestos

Chromium (hexavalent)

Chromium (trivalent)

Radium 226/228

Turbidity

Barium Cadmium

Copper

Fluoride

Selenium

Lead

Organic: None

Cysts (protozoan)

Microbiological/Turbidity:
Cysts (protozoan)

Turbidity

Inorganic/Radiological:

Asbestos Barium Cadmium

Chromium (hexavalent) Chromium (trivalent)

Copper Fluoride

Lead

Radium 226/228 Selenium

Arsenic* (10 ppb effluent)

Organic: None

^{*}This system shall only be used for arsenic reduction on chlorinated water supplies containing detectable residual free chlorine at the system inlet.

(listed by certificate number)

California Department of Health Services
Drinking Water Program
Certified Water Treatment Device Directory
January 2003

Certificate #: 99-1401

Model Designation: System Type Replacement Elements:

Hydrotech 10106101 Under Counter 41400008

 $\frac{41400009}{41400006}$

Hydrotech 10106102 Under Counter 41400008

 $\frac{41400009}{41400006}$

Date Issued: September 1, 1999

Date Povised: March 16, 2002

Date Revised: March 16, 2002 Manufacturer: Hydrotech, Inc.

Rated Service Flow: 9 gpd

Rated Service Capacity: not applicable

Technology: reverse osmosis

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems claiming cyst reduction may be used on water containing cysts. Contaminants Reduced:

Microbiological/Turbidity: Cysts (protozoan)

Turbidity

Inorganic/Radiological:

Asbestos Barium Cadmium

Chromium (hexavalent) Chromium (trivalent)

Copper Fluoride Lead

Radium 226/228

Selenium

Arsenic* (10 ppb effluent)

Organic: None

Certificate #: 99-1402

Model Designation: System Type Replacement Elements:

Hydrotech 10105101Under Counter 41400008 41400009 41400005

Hydrotech 10105102 Under Counter 41400008 41400009

41400009

^{*}This system shall only be used for arsenic reduction on chlorinated water supplies containing detectable residual free chlorine at the system inlet.

(listed by certificate number)

California Department of Health Services Drinking Water Program Certified Water Treatment Device Directory January 2003

Date Issued: September 1, 1999 Date Revised: March 16, 2002

Manufacturer: Hydrotech, Inc.

Rated Service Flow: 7.5 gpd

Rated Service Capacity: not applicable

Technology: reverse osmosis

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems claiming cyst reduction may be used on water containing

cysts.

Contaminants Reduced: Microbiological/Turbidity:

Cysts (protozoan)

Turbidity

Inorganic/Radiological:

Asbestos Barium

Cadmium

Chromium (hexavalent)

Chromium (trivalent)

Copper Fluoride Lead

Radium 226/228

Selenium

Arsenic* (10 ppb effluent)

Organic: None

*This system shall only be used for arsenic reduction on chlorinated water supplies containing detectable residual free chlorine at the system inlet.

Certificate #: 99-1403

> **Model Designation:** System Type **Replacement Elements:**

Hydrotech 10104101 **Under Counter** 41400008

41400009 41400004

Hydrotech 10104102 Under Counter

41400008 41400009 41400004

Date Issued: September 1, 1999 Date Revised: March 16, 2002

Manufacturer: Hydrotech, Inc. Rated Service Flow: 7.3 gpd

Rated Service Capacity: not applicable

Technology: reverse osmosis

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems claiming cyst reduction may be used on water containing

cysts.

Contaminants Reduced:

Microbiological/Turbidity: Cysts (protozoan) **Turbidity**

Inorganic/Radiological:

Asbestos Barium Cadmium

Chromium (hexavalent) Chromium (trivalent)

Copper Fluoride Lead

Radium 226/228

Selenium

*Arsenic (10 ppb effluent)

Organic: None

^{*}This system shall only be used for arsenic reduction on chlorinated water supplies containing detectable residual free chlorine at the system inlet.

(listed by certificate number)

California Department of Health Services Drinking Water Program Certified Water Treatment Device Directory January 2003

99-1404 Certificate #:

Model Designation:

Aqua Life TWF 1001

Aqua Life TWF 2001

Date Issued: September 28, 1999

Manufacturer: Talhin/T Corp. Rated Service Flow: 0.7 gpm

Rated Service Capacity: 500 gallons

Technology: mechanical/GAC

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems claiming cyst reduction may be used on water containing cysts.

System Type Replacement Elements:

Counter Top TWF 3001

Under Counter TWF 3001

Contaminants Reduced:

Microbiological/Turbidity: Cysts (protozoan)

Turbidity

Inorganic/Radiological:

Lead Mercury Organic: Atrazine

Lindane

Certificate #: 99-1406

Model Designation:

Countertop Drinking Water Appliance 5002

Date Issued: September 21, 1999

Manufacturer: Trek Alliance

Rated Service Flow: 800 gallons

Rated Service Capacity: 0.6 gpm

Technology: carbon block

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems claiming cyst reduction may be used on water containing

cysts.

System Type **Replacement Elements:**

Counter Top 5501

Contaminants Reduced:

Microbiological/Turbidity: Cysts (protozoan)

Turbidity

Inorganic/Radiological: Lead

Organic: **VOCs**

Certificate #: 99-1407

Model Designation:

Aquasana 4000 Countertop

Aquasana 4000 Undercounter

System Type **Replacement Elements:**

Counter Top 4025 **Under Counter** 4025

(listed by certificate number)

California Department of Health Services
Drinking Water Program
Certified Water Treatment Device Directory
January 2003

Date Issued: December 14, 1999
Date Revised: May 20, 2002

Manufacturer: Sun Water Systems, Inc.

Rated Service Flow: 0.5 gpm

Rated Service Capacity: 500 gallons

Technology: carbon block

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems claiming cyst reduction may be used on water containing cysts.



Contaminants Reduced:

Microbiological/Turbidity: Cysts (protozoan) Turbidity

Inorganic/Radiological: Lead

Organic: MTBE VOCs

Certificate #: 99-1408

Model Designation:

Maytag PuriClean UKF 7002 AXX

Date Issued: December 14, 1999

Manufacturer: Cuno, Inc.

Rated Service Flow: 0.5 gpm

Rated Service Capacity: 416 gallons

Technology: mechanical

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems claiming cyst reduction may be used on water containing cysts. System Type

In Line Refrigerator **Replacement Elements:**

UKF 7002 AXX

Contaminants Reduced:

Microbiological/Turbidity: Cysts (protozoan) Turbidity

Inorganic/Radiological:

Lead
Organic:
None

Certificate #: 99-1409

Model Designation: WF1-NLC200

System Type

Replacement Elements:

In Line Refrigerator NLC200

(listed by certificate number)

California Department of Health Services
Drinking Water Program
Certified Water Treatment Device Directory
January 2003

Date Issued: December 14, 1999

<u>Manufacturer:</u> Whirlpool Corporation

Rated Service Flow: 0.5 gpm

Rated Service Capacity: 200 gallons

Technology: GAC

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems claiming cyst reduction may be used on water containing cysts.

Contaminants Reduced:

Microbiological/Turbidity:

Cysts (protozoan) Turbidity

Inorganic/Radiological:

Lead
Organic:
None

Certificate #: 99-1410

Model Designation:

WF1-NLCS200

Date Issued: December 14, 1999

Manufacturer: Sears Roebuck and Company

Rated Service Flow: 0.5 gpm

Rated Service Capacity: 200 gallons

Technology: GAC

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems claiming cyst reduction may be used on water containing

cysts.

System Type Replacement Elements:

In Line NLCS200 Refrigerator

Contaminants Reduced:

Microbiological/Turbidity: Cysts (protozoan) Turbidity

Inorganic/Radiological:

Lead
Organic:
None

Certificate #: 00-1413

Model Designation: Kohler K-200/K-201

System Type Replacement Elements:

Under Counter K-201

(listed by certificate number)

California Department of Health Services
Drinking Water Program
Certified Water Treatment Device Directory
January 2003

Date Issued: January 19, 2000

 $\underline{\text{Manufacturer:}} \ \ Kohler \ Co.$

Rated Service Flow: 1.5 gpm

Rated Service Capacity: not applicable

Technology: carbon block

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems claiming cyst reduction may be used on water containing cysts. **Contaminants Reduced:**

*Microbiological/Turbidity:*Cysts (protozoan)

Turbidity

Inorganic/Radiological:

None

Organic: None

Certificate #: 00-1414

Model Designation:

Kohler K-200/K-202

Date Issued: January 19, 2000

Manufacturer: Kohler Co.

Rated Service Flow: 0.6 gpm

Rated Service Capacity: 1500 gallons

Technology: carbon block

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems claiming cyst reduction may be used on water containing cysts. **System Type Replacement Elements:**

Under Counter K-202

Contaminants Reduced:

Microbiological/Turbidity:
Cysts (protozoan)
Turbidity

Inorganic/Radiological:

Lead
Organic:
None

Certificate #: 00-1415

Model Designation: System Type Replacement Elements:

General Electric Smartwater GXSV10C

Under Counter FXSVC Filter Set

Under Counter FXSV Filter Set

(listed by certificate number)

California Department of Health Services
Drinking Water Program
Certified Water Treatment Device Directory
January 2003

Date Issued: January 5, 2000

Date Revised: November 21, 2000

Manufacturer: General Electric Company

Rated Service Flow: 0.5 gpm

Rated Service Capacity: 540 gallons

Technology: mechanical/carbon

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems claiming cyst reduction may be used on water containing cysts.



Contaminants Reduced:

Microbiological/Turbidity:

Cysts (protozoan) Turbidity

Inorganic/Radiological:

Asbestos Lead

Organic: VOCs

Certificate #: 00-1416

Model Designation:

Franke Corinthian Triflow TFC 300 Series

Franke Traditional Triflow TFT 300 Series

Franke Moderne Triflow TFM 300 Series

Franke Uniflow DW 100 Series

Franke Little Butler LB 100 Series

Franke Little Butler LB 200 Series

Franke Triflow Excel TFS 300 Series

Franke Triflow XH2

Date Issued: December 11, 2000

Manufacturer: Avilion Ltd.

Rated Service Flow: 0.3 gpm

Rated Service Capacity: 900 gallons

Technology: ceramic

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems claiming cyst reduction may be used on water containing cysts. **System Type Replacement Elements:**

Under Counter FRX02 Cartridge

Contaminants Reduced:

Microbiological/Turbidity: Cysts (protozoan)

Turbidity

Inorganic/Radiological:

Lead

Organic: None

(listed by certificate number)

Certificate #: 99-1417

Model Designation:

Smartwater GXSL03C

Smartwater GX1S15C

Smartwater GX1S01C

Smartwater GN1S15CBL

Smartwater GNSL05CBL

Smartwater GXSL03C

Date Issued: December 22, 1999 Date Revised: August 29, 2000 Manufacturer: General Electric Co.

Rated Service Flow: 0.6 gpm

Rated Service Capacity: 1250 gallons

Technology: carbon block

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems claiming cyst reduction may be used on water containing cysts.

System Type **Replacement Elements:**

Under Counter FXSLC

FXULC Under Counter

Under Counter FXULC

Under Counter FXSLC

Under Counter FXSLC

Under Counter FXSLC

Contaminants Reduced:

Microbiological/Turbidity: Cysts (protozoan)

Turbidity

Inorganic/Radiological:

Asbestos Lead

Organic:

Lindane



Certificate #: 99-1418

Model Designation:

GE SmartWater GXILQ

Date Issued: January 13, 2000 Manufacturer: General Electric

Rated Service Flow: 0.5 gpm

Rated Service Capacity: 750 gallons

Technology: mechanical

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems claiming cyst reduction may be used on water containing cysts.

System Type **Replacement Elements:**

Under Counter None

Contaminants Reduced:

Microbiological/Turbidity: Cysts (protozoan)

Turbidity

Inorganic/Radiological:

Lead

Organic:

None

(listed by certificate number)

California Department of Health Services
Drinking Water Program
Certified Water Treatment Device Directory
January 2003

Certificate #: 99-1420

Model Designation:

Water Factory EVP 2400

<u>Date Issued:</u> March 14, 2000 <u>Manufacturer:</u> Cuno/Water Factory

Rated Service Flow: 0.5 gpm

Rated Service Capacity: 1400 gallons

Technology: carbon block

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems claiming cyst reduction may be used on water containing cysts. **System Type Replacement Elements:**

In Line EVP 2400

Contaminants Reduced:

Microbiological/Turbidity: Cysts (protozoan)

Turbidity

Inorganic/Radiological:

Lead

Organic: None

Certificate #: 00-1422

Model Designation:

Everpure S-104 Drinking Water System

<u>Date Issued:</u> February 9, 2000 <u>Manufacturer:</u> Everpure, Inc.

Rated Service Flow: 1000 gallons

Rated Service Capacity: 0.5 gpm

Technology: mechanical

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems claiming cyst reduction may be used on water containing cysts. **System Type Replacement Elements:**

Under Counter S-104

Contaminants Reduced:

Microbiological/Turbidity: Cysts (protozoan) Turbidity

Inorganic/Radiological:

Asbestos Lead

Organic: None

Certificate #: 00-1423

Model Designation:

Amana Refrigerator Filter System 12527301

Refrigerator Filter System 12527301

System Type Replacement Elements:

In Line 12527301

Refrigerator

In Line 12527303

Refrigerator

(listed by certificate number)

California Department of Health Services
Drinking Water Program
Certified Water Treatment Device Directory
January 2003

Date Issued: March 14, 2000

Manufacturer: PentaPure Incorporated

Rated Service Flow: 0.5 gpm

Rated Service Capacity: 300 gallons

Technology: carbon block/ion exchange

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems claiming cyst reduction may be used on water containing cysts. **Contaminants Reduced:**

Microbiological/Turbidity:

Cysts (protozoan) Turbidity

Inorganic/Radiological:

Asbestos Lead

Organic:

Atrazine Lindane 2,4-D

Certificate #: 00-1425

Model Designation:

Drinking Water Filter with MACguard 7500

Date Issued: July 17, 2000

Manufacturer: Kinetico Incorporated

Rated Service Flow: 0.75 gpm

Rated Service Capacity: 500 gallons

Technology: carbon block

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems claiming cyst reduction may be used on water containing cysts. System Type
In Line

Replacement Elements:

9308 (VOC/lead Cartridge)

Contaminants Reduced:

Microbiological/Turbidity:
Cysts (protozoan)

Turbidity

Inorganic/Radiological:

Lead

Organic: MTBE VOCs

Certificate #: 00-1426

Model Designation:

FM DWS 1500

System Type Replacement Elements:

Under Counter 47-5574704

(listed by certificate number)

California Department of Health Services Drinking Water Program Certified Water Treatment Device Directory January 2003

Date Issued: March 14, 2000 Manufacturer: Cuno/Water Factory

Rated Service Flow: 0.6 gpm

Rated Service Capacity: 1500 gallons

Technology: carbon block

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems claiming cyst reduction may be used on water containing cysts.

Contaminants Reduced:

Microbiological/Turbidity: Cysts (protozoan) **Turbidity**

Inorganic/Radiological:

Lead Organic: None

Certificate #: 00-1427

> **Model Designation: Replacement Elements:** System Type

ClearTap 4665.000.xxx Spray Wand F20 (filter In

Handle)

ClearTap 4665.003.xxx Spray Wand (filter In

Handle)

Spray Wand ClearTap 4665-3x F20 (filter In

Handle) ClearTap 4665x

(filter In Handle)

Date Issued: March 14, 2000

Manufacturer: American Standard Inc.

Rated Service Flow: 0.75 gpm

Rated Service Capacity: 250 gallons

Technology: carbon block

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems claiming cyst reduction may be used on water containing cysts.

F20

Spray Wand F20

Contaminants Reduced:

Microbiological/Turbidity: Cysts (protozoan) **Turbidity**

Inorganic/Radiological:

Lead Organic: None

xxx = three-digit suffix indicating color designations: 002 (chrome), 020 (white), 021 (bone), 285 (velvet), 295 (satin).

x = suffix indicating color designations: blank (chrome), W (white), B (bone), V (velvet), S (satin).

(listed by certificate number)

California Department of Health Services
Drinking Water Program
Certified Water Treatment Device Directory
January 2003

Certificate #: 00-1428

Model Designation:

Everpure H-300

Date Issued: April 4, 2000

Date Revised: November 5, 2002

Manufacturer: Everpure, Inc.

Rated Service Flow: 0.5 gpm

Rated Service Capacity: 300 gallons

Technology: mechanical/GAC

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems claiming cyst reduction may be used on water containing

cysts.

System Type Replacement Elements:

Under Counter H-300

Contaminants Reduced:

Microbiological/Turbidity:
Cysts (protozoan)

Turbidity

Inorganic/Radiological:

Asbestos Lead

Organic: VOCs



Certificate #: 00-1429

Model Designation:

Everpure H - 201

Date Issued: April 11, 2000

 $\underline{\text{Manufacturer:}} \ \ Everpure \ Inc.$

Rated Service Flow: 0.5 gpm

Rated Service Capacity: 300 gallons

Technology: mechanical/GAC

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems claiming cyst reduction may be used on water containing

cysts.

System Type Replacement Elements:

Under Counter H - 201

Contaminants Reduced:

Microbiological/Turbidity:
Cysts (protozoan)

Turbidity

Inorganic/Radiological:

Asbestos

Lead

Organic:

Chloroform1

Bromoform¹

Bromodichloromethane¹

Dichlorobromomethane1

¹ Trihalomethanes

Certificate #: 00-1430

Model Designation:

Culligan FM-5

System Type Replacement Elements:

Faucet Mount FM-5R

(listed by certificate number)

California Department of Health Services
Drinking Water Program
Certified Water Treatment Device Directory
January 2003

Date Issued: April 19, 2000

Manufacturer: Culligan

Rated Service Flow: 0.5 gpm

Rated Service Capacity: 120 gallons

Technology: GAC/ion exchange

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems claiming cyst reduction may be used on water containing cysts. **Contaminants Reduced:**

*Microbiological/Turbidity:*Cysts (protozoan)

Turbidity

Inorganic/Radiological:

Asbestos Lead

Organic: None

Certificate #: 00-1431

Model Designation:

Kenmore 12527302

Date Issued: April 4, 2000

Manufacturer: Sears Roebuck & Co.

Rated Service Flow: 0.5 gpm

Rated Service Capacity: 300 gallons

Technology: carbon block

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems claiming cyst reduction may be used on water containing cysts. **System Type Replacement Elements:**

In Line 46 9014 Refrigerator

Contaminants Reduced:

Microbiological/Turbidity: Cysts (protozoan)

Turbidity

Inorganic/Radiological:

Asbestos Lead Organic:

Atrazine Lindane 2,4-D

Certificate #: 00-1433

Model Designation:

PUR Advantage - CR-1500R

PUR Advantage - CR-1510R

System Type Replacement Elements:

Pour Through CRF- 1550
Pour Through CRF - 1550

(listed by certificate number)

California Department of Health Services
Drinking Water Program
Certified Water Treatment Device Directory
January 2003

<u>Date Issued:</u> April 18, 2000 Date Revised: July 30, 2001

Manufacturer: PUR Water Purification Products

Rated Service Flow: not applicable

Rated Service Capacity: 40 gallons

Technology: GAC/ion exchange

Comments:

Do not use with water that is microbiologically unsafe or of unknown quality, without adequate disinfection before or after the

system.

Contaminants Reduced:

Microbiological/Turbidity:

None

Inorganic/Radiological:

Copper Lead Mercury Organic:

Lindane 2.4-D

Trihalomethanes Toxaphene Atrazine Benzene

Certificate #: 00-1434

Model Designation:

GE Smart Water Filtration Systems - GWF06

GE Smart Water Filtration Systems - GWF

Hotpoint Refrigerator Systems - HWF

Date Issued: May 30, 2000

Date Revised: February 9, 2001

<u>Manufacturer:</u> General Electric Appliances

Rated Service Flow: 0.5 gpm

Rated Service Capacity: 300 gallons*

Technology: carbon block

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems claiming cyst reduction may be used on water containing cysts. System Type Replacement Elements:
In Line GWF06

In Line Refrigerator

In Line Refrigerator

In Line Refrigerator

HWF

GWF

Contaminants Reduced:

Microbiological/Turbidity: Cysts (protozoan) Turbidity

Inorganic/Radiological:

Lead
Organic:
Atrazine
Lindane
2,4-D

Asbestos

^{* 500} gallons for models that include a replacement filter indicator light.

(listed by certificate number)

California Department of Health Services
Drinking Water Program
Certified Water Treatment Device Directory
January 2003

Certificate #: 00-1436

Model Designation:

Starter Water Filter Cartridge

<u>Date Issued:</u> May 23, 2000 <u>Manufacturer:</u> Everpure, Inc. <u>Rated Service Flow:</u> 0.5 gpm

Rated Service Capacity: 200 gallons

Technology: carbon block

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems claiming cyst reduction may be used on water containing cysts. **System Type Replacement Elements:**

Under Counter None

Contaminants Reduced:

Microbiological/Turbidity: Cysts (protozoan) Turbidity

Inorganic/Radiological:

Lead
Organic:
None

Certificate #: 00-1437

Model Designation:

Culligan SY-2300

Culligan SY-2300S

Culligan SY-2650

Date Issued: May 17, 2000

Date Revised: March 9, 2001

Manufacturer: Culligan

Rated Service Flow: 0.6 gpm

Rated Service Capacity: 500 gallons

Technology: carbon block

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems claiming cyst reduction may be used on water containing cysts. **System Type Replacement Elements:**

Under Counter D-250A
Under Counter D-250A
Under Counter D-250A

Contaminants Reduced:

Microbiological/Turbidity:
Cysts (protozoan)

Turbidity

Inorganic/Radiological:

Asbestos Lead Mercury Organic:

> MTBE VOCs

California Department of Health Services Drinking Water Program Certified Water Treatment Device Directory January 2003

(listed by certificate number)

Certificate #: 00-1438

Model Designation: Ultrefiner UF22T-CB

Date Issued: November 8, 2001 Manufacturer: Aquion Partners

Rated Service Flow: 9 gpd

Rated Service Capacity: not applicable

Technology: reverse osmosis

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems claiming cyst reduction may be used on water containing cysts.

Replacement Elements: System Type

Under Counter 13018

Contaminants Reduced:

Microbiological/Turbidity: Cysts (protozoan)

Turbidity

Inorganic/Radiological:

Barium Cadmium

Chromium (hexavalent)

Chromium (trivalent)

Copper Lead

Radium 226/228

Selenium

Organic: None

Certificate #: 00-1439

Model Designation:

ERO B524

System Type

Replacement Elements:

7156878 Prefilter 7156894 Prefilter 7156886 Prefilter 7210046 RO Membrane 7212941 Post-filter

Date Issued: June 20, 2000

Manufacturer: EcoWater Systems, Inc. Rated Service Flow: 18 gallons/day

Rated Service Capacity: not applicable

Technology: reverse osmosis

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems claiming cyst reduction may be used on water containing cysts.

¹Claims for arsenic reduction shall only be made on water supplies maintaining detectable residual free chlorine at the reverse osmosis (RO) system inlet. Water systems using an in-line chlorinator should provide a minimum of 1 minute chlorine contact time before the RO system.

²This system is acceptable for treatment of influent concentrations of no more than 27 ml/L nitrate and 3 ml/L nitrite in combination measured as N and is certified for nitrate/nitrite reduction only for water supplies with a pressure of 280 kPa (40 psig) or greater. A sampling and analysis test kit for nitrate is provided for checking the performance of this system. Frequent analysis is encouraged.

Contaminants Reduced:

Microbiological/Turbidity: Cysts (protozoan) **Turbidity**

Inorganic/Radiological:

Arsenic1 Barium

Cadmium

Chromium (hexavalent)

Chromium (trivalent)

Copper

Fluoride

Lead Nitrate²

Nitrite²

Radium 226/228

Selenium

Organic: None

(listed by certificate number)

California Department of Health Services
Drinking Water Program
Certified Water Treatment Device Directory
January 2003

Certificate #: 00-1440

Model Designation:

Royal Prestige Aqua 2000 - AQ2000

<u>Date Issued:</u> August 24, 2000 <u>Manufacturer:</u> Hycite Corporation

Rated Service Flow: 0.5 gpm

Rated Service Capacity: 800 gallons

Technology: mechanical/GAC

Comments:

Do not use with water that is microbiologically unsafe or of unknown quality, without adequate disinfection before or after the system. **System Type Replacement Elements:**

Counter Top P49-69E

Contaminants Reduced:

Microbiological/Turbidity:

None

Inorganic/Radiological:

Lead
Organic:
None

Certificate #: 00-1441

Model Designation:

Royal Prestige Aqua 4000 - AQ4000

<u>Date Issued:</u> August 24, 2000 <u>Manufacturer:</u> Hycite Corporation

Rated Service Flow: 0.75 gpm

Rated Service Capacity: 800 gallons

Technology: mechanical/GAC

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems claiming cyst reduction may be used on water containing

cysts.

System Type Replacement Elements:

Counter Top P51-69E

Contaminants Reduced:

Microbiological/Turbidity:
Cysts (protozoan)

Turbidity

Inorganic/Radiological:
Lead

Organic: Lindane 2,4-D MTBE

VOCs

Certificate #: 00-1443

Model Designation:

Kenmore 625.344800

System Type Replacement Elements:

Counter Top None

(listed by certificate number)

California Department of Health Services
Drinking Water Program
Certified Water Treatment Device Directory
January 2003

Date Issued: April 11, 2001

Manufacturer: Sears Roebuck and Company

Rated Service Flow: 4 gallons/day

Rated Service Capacity: not applicable

Technology: distillation

Comments:

Do not use for the treatment of water that is visually contaminated (cloudy) or has an obvious contamination source, such as contamination by raw sewage.



Contaminants Reduced:

Microbiological/Turbidity:

Cysts (protozoan)

Bacteria Virus

Inorganic/Radiological:

Arsenic

Barium

Cadmium

Chromium (hexavalent)

Chromium (trivalent)

Copper

Fluoride

Lead

Mercury

Nitrate Selenium

Organic:

MTBE

Trihalomethanes (TTHMs)

Certificate #: 00-1443-1

Model Designation:

EcoWater EWS-US500/120

Waterwise, Inc. 8500

Date Issued: April 11, 2001

Sub-Certification Issued: December 19, 2001

Revised Date: October 22, 2002

Manufacturer: EcoWater Systems

Rated Service Flow: 4 gallons/day

Rated Service Capacity: not applicable

Technology: distillation

Comments:

Do not use for the treatment of water that is visually contaminated (cloudy) or has an obvious contamination source, such as contamination by raw sewage.



System Type Replacement Elements:

Counter Top None

Counter Top None

Contaminants Reduced:

Microbiological/Turbidity:

Cysts (protozoan)

Bacteria

Virus

Inorganic/Radiological:

Arsenic

Barium

Cadmium

Chromium (hexavalent)

Chromium (trivalent)

Copper

Fluoride

Lead

Mercury

Nitrate

Selenium

Organic:

MTBE

Trihalomethanes (THMs)

Certificate #: 00-1444

Model Designation:

Kenmore 625.344810

System Type Replacement Elements:

Counter Top Carbon Block 42-34484

(listed by certificate number)

California Department of Health Services
Drinking Water Program
Certified Water Treatment Device Directory
January 2003

Date Issued: April 13, 2001

Manufacturer: Sears Roebuck and Company

Rated Service Flow: 6 gallons/day

Rated Service Capacity: not applicable

Technology: distillation

Comments:

Do not use for the treatment of water that is visually contaminated (cloudy) or has an obvious contamination source, such as contamination by raw sewage.



Contaminants Reduced:

Microbiological/Turbidity:

Cysts (protozoan)

Bacteria

Virus

Inorganic/Radiological:

Arsenic

Barium

Cadmium

Chromium (hexavalent)

Chromium (trivalent)

Copper

Fluoride

Lead

Mercury

Nitrate

Selenium

Organic:

MTBE TTHMs

Certificate #: 00-1444-1

Model Designation:

EcoWater EWS-US800/120

Waterwise 8800

Date Issued: April 13, 2001

Sub-Certification Issued: December 19, 2001

Revised Date: October 22, 2002

Manufacturer: EcoWater Systems

Rated Service Flow: 6 gallons/day

Rated Service Capacity: not applicable

Technology: distillation

Comments:

Do not use for the treatment of water that is visually contaminated (cloudy) or has an obvious contamination source, such as contamination by raw sewage.



System Type Replacement Elements:

Counter Top 7242784

Counter Top 8606

Contaminants Reduced:

Microbiological/Turbidity:

Cysts (protozoan)

Bacteria

Virus

Inorganic/Radiological:

Arsenic

Barium

Cadmium

Chromium (hexavalent)

Chromium (trivalent)

Copper

Fluoride

Lead

Mercury

Nitrate

Selenium

Organic:

MTBE

Trihalomethanes (THMs)

Certificate #: 00-1445

Model Designation:

Silver 9" Aqua sensor

Silver 9" Softminder

Silver 9" Timeclock

System Type Replacement Elements:

Whole House None

Whole House None

Whole House None

(listed by certificate number)

California Department of Health Services
Drinking Water Program
Certified Water Treatment Device Directory
January 2003

<u>Date Issued:</u> November 21, 2000 Date Revised: March 30, 2001 <u>Manufacturer:</u> Culligan International

Rated Service Flow: 7.5 gpm

Rated Service Capacity: Not Applicable

Technology: ion exchange

Comments:

Do not use with water that is microbiologically unsafe or of unknown quality, without adequate disinfection before or after the

system.

Contaminants Reduced:

Microbiological/Turbidity:

None

Inorganic/Radiological:

Barium

Radium 226/228

Organic: None

Certificate #: 00-1447

Model Designation:

*K*2

System Type

In Line

Replacement Elements:

9309 Sediment Prefilter Cartridge or 9310 Carbon/SED Prefilter Cartridge 9428 Membrane Cartridge 9306 GAC Postfilter Cartridge

Date Issued: July 17, 2001

<u>Manufacturer:</u> Kinetico Incorporated <u>Rated Service Flow:</u> 13 gallons per day

Rated Service Capacity: not applicable

Technology: reverse osmosis

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems claiming cyst reduction may be used on water containing cysts.

¹ Claims for arsenic reduction shall only be made on water supplies maintaining detectable residual free chlorine at the reverse osmosis (RO) system inlet. Water systems using an in-line chlorinator should provide a minimum of 1 minute chlorine contact time before the RO system.

²This system is acceptable for treatment of influent concentrations of no more than 27 mg/L nitrate and 3 mg/L nitrite in combination measured as N and is certified for nitrate/nitrite reduction only for water supplies with a pressure of 280 kPa (40 psig) or greater. A sampling and analysis test kit for nitrate is provided for checking the performance of this system. Frequent analysis is encouraged.

Contaminants Reduced:

Microbiological/Turbidity: Cysts (protozoan)

Turbidity

Inorganic/Radiological:

Barium Cadmium

Chromium (hexavalent)

Chromium (trivalent)

Fluoride Lead

Radium 226/228

Selenium Arsenic¹ Nitrate/Nitrite² Copper

Organic: None

(listed by certificate number)

California Department of Health Services
Drinking Water Program
Certified Water Treatment Device Directory
January 2003

Certificate #: 00-1449

Model Designation:

GE Smartwater - GXFM03C

<u>Date Issued:</u> September 1, 2000 <u>Date Revised:</u> August 12, 2002 <u>Manufacturer:</u> General Electric Company

Rated Service Flow: 0.6 gpm

Rated Service Capacity: 200 gallons

Technology: carbon block

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems claiming cyst reduction may be used on water containing cysts. **System Type Replacement Elements:**

Faucet Mount FXMLC

Contaminants Reduced:

Microbiological/Turbidity:
Cysts (protozoan)

Turbidity

Inorganic/Radiological:
Lead

Organic: Atrazine Lindane

Certificate #: 00-1450

Model Designation:

Cuno/Water Factory FM-350 DWS

<u>Date Issued:</u> September 29, 2000

Manufacturer: Cuno/Water Factory

Rated Service Flow: 0.6 gpm

Rated Service Capacity: 350 gallons

<u>Technology:</u> Comments:

> Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems claiming cyst reduction may be used on water containing

cysts.

System Type Replacement Elements:

Under Counter 47-55711G2

47-55707G2 (2 cartridges required)

Contaminants Reduced:

Microbiological/Turbidity:
Cysts (protozoan)

Turbidity

Inorganic/Radiological:
Lead

Organic: MTBE VOCs

Certificate #: 00-1451

Model Designation:

Everpure H1200

System Type Replacement Elements:

Under Counter H1200 #1

H1200 #2

(listed by certificate number)

California Department of Health Services
Drinking Water Program
Certified Water Treatment Device Directory
January 2003

<u>Date Issued:</u> October 17, 2000 <u>Manufacturer:</u> Everpure, Inc. <u>Rated Service Flow:</u> 0.5 gpm

Rated Service Capacity: 1000 gallons

Technology: mechanical/GAC

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems claiming cyst reduction may be used on water containing cysts.



Contaminants Reduced:

 ${\it Microbiological/Turbidity:}$

Cysts (protozoan)

Turbidity

Inorganic/Radiological:

Asbestos Lead

Organic: MTBE VOCs

Certificate #: 00-1452

Model Designation: System Type Replacement Elements:

Watts Premier Deluxe Plus Under Counter sediment prefilter: 5M-10

carbon prefilters: 5M-CB or 56 cu.in. GAC

membrane: TFM-24 post filter: 1M-6 or 1M-10

Watts Premier Ultra 5 Under Counter sediment prefilter: 5M-10

carbon prefilters: 5M-CB or 56 cu.in. GAC

membrane: TFM-24 post filter: 1M-6 or 1M-10

Watts Premier PUR-TEK Under Counter sediment prefilter: 5M-10

carbon prefilters: 5M-CB or 56 cu.in. GAC

membrane: TFM-24 post filter: 1M-6 or 1M-10

Watts Premier Watts 25 Under Counter sediment prefilter: 5M-10

carbon prefilters: 5M-CB or 56 cu.in. GAC

membrane: TFM-24 post filter: 1M-6 or 1M-10

Watts Premier RO-TFM-5SV Under Counter sediment prefilter: 5M-10

carbon prefilters: 5M-CB or 56 cu.in. GAC

membrane: TFM-24 post filter: 1M-6 or 1M-10

Watts Premier RO-TFM-4SV Under Counter sediment prefilter: 5M-10

carbon prefilters: 5M-CB or 56 cu.in. GAC

membrane: TFM-24 post filter: 1M-6 or 1M-10

Watts Pure Water Watts RO-4 Under Counter sediment prefilter: 5M-10

carbon prefilters: 5M-CB or 56 cu.in. GAC

membrane: TFM-24 post filter: 1M-6 or 1M-10

Watts Pure Water Watts RO-5 Under Counter sediment prefilter: 5M-10

carbon prefilters: 5M-CB or 56 cu.in. GAC

membrane: TFM-24 post filter: 1M-6 or 1M-10

(listed by certificate number)

California Department of Health Services
Drinking Water Program
Certified Water Treatment Device Directory
January 2003

Watts Premier CRO-TFM-5SV-25

Under Counter sediment prefilter: 5M-10

carbon prefilters: 5M-CB or 56 cu.in. GAC

membrane: TFM-24 post filter: 1M-6 or 1M-10

<u>Date Issued:</u> October 17, 2000 Date Revised: October 17, 2002

Manufacturer: Watts Premier, Inc.

Rated Service Flow: 9 gallons per day

Rated Service Capacity: not applicable

Technology: reverse osmosis

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems certified for cyst reduction may be used on disinfected waters that may contain filterable cysts.



Contaminants Reduced:

Microbiological/Turbidity:

Cysts Turbidity

Inorganic/Radiological:

Arsenic¹
Barium
Cadmium

Chromium (hexavalent)

Chromium (trivalent)

Copper Fluoride Lead

Radium 226/228

Selenium

Organic: None

¹ Claims for arsenic reduction shall only be made on water supplies maintaining detectable residual free chlorine at the reverse osmosis (RO) system inlet. Water systems using an in-line chlorinator should provide a minimum of 1 minute chlorine contact time before the RO system.

Certificate #: 00-1453

Model Designation:

EcoWater Systems ERO300QS

EcoWater Systems ERO300QSE

System Type Replacement Elements:

Under Counter RO Membrane 7210046

Pre/post Filter 7190288

Under Counter RO Membrane 7210046

Pre/post Filter 7190288

California Department of Health Services Drinking Water Program Certified Water Treatment Device Directory January 2003

(listed by certificate number)

Date Issued: September 22, 2000 Date Revised: December 4, 2002 Manufacturer: EcoWater Systems, Inc.

Rated Service Flow: 18 gpd

Rated Service Capacity: not applicable

Technology: reverse osmosis

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems claiming cyst reduction may be used on water containing cysts.

¹Claims for arsenic reduction shall only be made on water supplies maintaining detectable residual free chlorine at the reverse osmosis (RO) system inlet. Water systems using an in-line chlorinator should provide a minimum of 1 minute chlorine contact time before the RO system.

²This system is acceptable for treatment of influent concentrations of no more than 27 mg/L nitrate and 3 ml/L nitrite in combination measured as N and is certified for nitrate/nitrite reduction only for water supplies with a pressure of 280 kPa (40 psig) or greater. A sampling and analysis test kit for nitrate is provided for checking the performance of this system. Frequent analysis is encouraged.

Contaminants Reduced:

Microbiological/Turbidity: Cysts (protozoan) **Turbidity**

Inorganic/Radiological:

Arsenic¹ Barium

Cadmium

Chromium (hexavalent) Chromium (trivalent)

Copper Fluoride Nitrate² Nitrite²

Radium 226/228

Selenium

Organic: None

Certificate #: 00-1454

Model Designation: System Type Replacement Elements:

UC-2 **Under Counter** 5M-10 P-CB-1

Ultra UV-R **Under Counter** 5M-10

P-CB-1

170019 (UV Lamp)

Date Issued: September 29, 2000

Manufacturer: Premier Manufactured Systems, Inc.

Rated Service Flow: 0.5 gallons per minute

Rated Service Capacity: 1350 gallons

Technology:

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems claiming cyst reduction may be used on water containing cysts.



Contaminants Reduced:

Microbiological/Turbidity: Cysts (protozoan)

Inorganic/Radiological:

Lead

Organic: None

(listed by certificate number)

California Department of Health Services
Drinking Water Program
Certified Water Treatment Device Directory
January 2003

Certificate #: 00-1455

Model Designation: System Type Replacement Elements:

CT-1 Counter Top P-CB-1
UC-1 Counter Top P-CB-1

Date Issued: September 29, 2000

Manufacturer: Premier Manufactured Systems, Inc.

Rated Service Flow: 0.5 gallons per minute

Rated Service Capacity: 1350 gallons

Technology:

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems claiming cyst reduction may be used on water containing cysts.



Contaminants Reduced:

Microbiological/Turbidity:
Cysts (protozoan)

Inorganic/Radiological:

Lead

Organic: None

Certificate #: 01-1458

Model Designation:

Moen PureTouch AquaSuite 77100 series

<u>Date Issued:</u> April 9, 2001 <u>Manufacturer:</u> Moen Inc.

Rated Service Flow: 1 gpm

Rated Service Capacity: 750 gpm

Technology: carbon/sorbent

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems claiming cyst reduction may be used on water containing cysts. System Type

Replacement Elements:

Faucet Mount 9000

Contaminants Reduced:

Microbiological/Turbidity: Cysts (protozoan) Turbidity

Inorganic/Radiological:

Lead Mercury Organic:

Atrazine Lindane

Certificate #: 00-1459

Model Designation:

Paragon P38H

System Type Replacement Elements:

Counter Top P38RC

(listed by certificate number)

California Department of Health Services
Drinking Water Program
Certified Water Treatment Device Directory
January 2003

<u>Date Issued:</u> December 19, 2000

Manufacturer: Paragon Water Systems

Rated Service Flow: 0.5 gpm

Rated Service Capacity: 400 gallons

Technology: carbon block

Comments:

Do not use with water that is microbiologically unsafe or of unknown quality, without adequate disinfection before or after the system. **Contaminants Reduced:**

Microbiological/Turbidity:

None

Inorganic/Radiological:

Lead
Organic:
None

Certificate #: 00-1460

<u>Model Designation:</u> <u>System Type</u> <u>Replacement Elements:</u>

UV Waterworks Ultra UVU1.0 Whole House Lamp: WHI-36-PLL

Ballast: MagneTek PS-17 12VDC Solenoid valve: UVW3265 UV Sensor: WHI-UVS1 Control module: WHI-CM1

Prefilters for HHU-1, HHU-2: WHI-PF-1

Ultra Household System HHU-1 Whole House Lamp: WHI-36-PLL

Ballast: MagneTek PS-17 12VDC Solenoid valve: UVW3265 UV Sensor: WHI-UVS1 Control module: WHI-CM1

Prefilters for HHU-1, HHU-2: WHI-PF-1

Ultra Household System HHU-2 Whole House Lamp: WHI-36-PLL

Ballast: MagneTek PS-17 12VDC Solenoid valve: UVW3265 UV Sensor: WHI-UVS1 Control module: WHI-CM1

Prefilters for HHU-1, HHU-2: WHI-PF-1

(listed by certificate number)

California Department of Health Services Drinking Water Program Certified Water Treatment Device Directory January 2003

Date Issued: February 9, 2001

Manufacturer: WaterHealth International, Inc.

Rated Service Flow: 4 gpm

Rated Service Capacity: not applicable

Technology: ultra violet

Comments:

Do not use for the treatment of water that is visually contaminated (cloudy) or has an obvious contamination source, such as contamination by raw sewage.

Contaminants Reduced:

Microbiological/Turbidity:

Bacteria Virus

Inorganic/Radiological:

None Organic: None

When used on surface water, or ground water under the influence of surface water, a prefilter certified for cyst reduction shall be used.

Certificate #: 01 - 1462

Model Designation:

CleanTap 2565 series

Date Issued: February 5, 2001 Manufacturer: American Standard Rated Service Flow: 0.75 gpm

Rated Service Capacity: 150 gallons

Technology: carbon block

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems claiming cyst reduction may be used on water containing

cysts.

System Type Replacement Elements:

Under Counter F20

Contaminants Reduced:

Microbiological/Turbidity: Cysts (protozoan) Turbidity

Inorganic/Radiological:

Lead Organic: None

Certificate #: 01-1463

Model Designation:

Kenmore 42-38446

Replacement Elements: System Type

In Line Refrigerator Kenmore 42-38446

(listed by certificate number)

California Department of Health Services
Drinking Water Program
Certified Water Treatment Device Directory
January 2003

Date Issued: April 9, 2001

Manufacturer: Sears, Roebuck and Company

Rated Service Flow: 0.5 gpm

Rated Service Capacity: 2000 gallons

Technology: carbon/sorbent

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems claiming cyst reduction may be used on water containing cysts.

Contaminants Reduced:

Microbiological/Turbidity:

Cysts (protozoan)

Inorganic/Radiological:

Lead Organic:

None

Certificate #: 01-1464

Model Designation:

Kenmore UltraFilter 300 625.384720

Kenmore UltraFilter 500 625,384750

System Type
Under Counter

Replacement Elements:

42-38476 (prefilter) 7233557 (membrane)

42-38476 (postfilter)

Under Counter

42-38476 (prefilter) 7233557 (membrane) 42-38476 (postfilter)

Date Issued: March 2, 2001

Manufacturer: Sears, Roebuck and Company

Rated Service Flow: 12 gpd

Rated Service Capacity: not applicable

Technology: reverse osmosis

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems claiming cyst reduction may be used on water containing cysts.

¹ Claims for arsenic reduction shall only be made on water supplies maintaining detectable residual free chlorine at the reverse osmosis (RO) system inlet. Water systems using an in-line chlorinator should provide a minimum of 1 minute chlorine contact time before the RO system.

² This system is acceptable for treatment of influent concentrations of no more than 27 mg/L nitrate and 3 mg/L nitrite in combination measured as N and is certified for nitrate/nitrite reduction only for water supplies with a pressure of 280 kPa (40 psig) or greater. A sampling and analysis test kit for nitrate is provided for checking the performance of this system. Frequent analysis is encouraged.

Contaminants Reduced:

Microbiological/Turbidity:
Cysts (protozoan)

Turbidity

Inorganic/Radiological:

Arsenic¹ Asbestos

Barium

Cadmium (hexavalent)

Chromium (trivalent)

Copper Fluoride

Lead

Nitrate²

Nitrite² Radium 226/228

Selenium

Organic: None

(listed by certificate number)

California Department of Health Services
Drinking Water Program
Certified Water Treatment Device Directory
January 2003

Certificate #: 01-1465

Model Designation:

Kenmore 625.384650

Date Issued: April 9, 2001

Manufacturer: Sears, Roebuck and Company

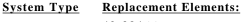
Rated Service Flow: 0.60 gpm

Rated Service Capacity: 1040 gallons

Technology:

Comments: carbon/sorbent

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems claiming cyst reduction may be used on water containing cysts.



42-38466

Contaminants Reduced:

Microbiological/Turbidity:
Cysts (protozoan)

Inorganic/Radiological:

Asbestos Lead

Organic: MTBE VOCs

Certificate #: 01 - 1466

Model Designation:

Kenmore 625.384550

Date Issued: March 12, 2001

Manufacturer: Sears, Roebuck and Company

Rated Service Flow: 0.6 gpm

Rated Service Capacity: 750 gallons

Technology: carbon/sorbent

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems claiming cyst reduction may be used on water containing

cysts.

System Type Replacement Elements:

Under Counter 42-38456

Contaminants Reduced:

Microbiological/Turbidity: Cysts (protozoan)

Inorganic/Radiological:

Asbestos Lead

Organic: Lindane Atrazine



Certificate #: 01-1469

Model Designation:

RaynePure Plus

System Type Replacement Elements:

Under Counter Prefilter: S7028

RO element: S1229RS GAC post filter: S7025 In-line post filter: S7206W

(listed by certificate number)

<u>Date Issued:</u> April 17, 2001 Manufacturer: Rayne Corporation

Rated Service Flow: 11 gpd

Rated Service Capacity: not applicable

Technology: reverse osmosis

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems claiming cyst reduction may be used on water containing cysts.



¹Claims for arsenic reduction shall only be made on water supplies maintaining detectable residual free chlorine at the reverse osmosis (RO) system inlet. Water systems using an in-line chlorinator should provide a minimum of 1 minute chlorine contact time before the RO system.

²This system is acceptable for treatment of influent concentrations of no more than 27 mg/L nitrate and 3 mg/L nitrite in combination measured as N and is certified for nitrate/nitrite reduction only for water supplies with a pressure of 280 kPa (40 psig) or greater. A sampling and analysis test kit for nitrate is provided for checking the performance of this system. Frequent analysis is encouraged.

Contaminants Reduced:

Microbiological/Turbidity:

Cysts (protozoan)

Inorganic/Radiological:

Arsenic¹
Barium

Characters (base

Chromium (hexavalent) Chromium (trivalent)

Copper Fluoride

Lead

Nitrate² Nitrite²

Radium 226/228

Selenium

Organic: None

Certificate #: 01-1470

Model Designation:

Culligan IC-1000

Culligan SY-1000

Culligan SY-1000S

Culligan RV-1000

Date Issued: March 8, 2001

Manufacturer: Culligan

Rated Service Flow: 0.5 gpm

Rated Service Capacity: 500 gallons

Technology: carbon block

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems claiming cyst reduction may be used on water containing cysts. System Type Replacement Elements:

1000 R

In Line 1000 R

Refrigerator

Under Counter

Under Counter 1000 R
Under Counter 1000 R

Contaminants Reduced:

Microbiological/Turbidity:

Cysts (protozoan) Turbidity

Inorganic/Radiological:

Lead Organic:

Atrazine Lindane

(listed by certificate number)

California Department of Health Services
Drinking Water Program
Certified Water Treatment Device Directory
January 2003

Certificate #: 01-1470-1

Model Designation:

WIC - 600

DW - 600

Date Issued: March 8, 2001

Date Sub-Certification Issued October 22, 2001

Manufacturer: American Plumber

Rated Service Flow: 0.5 gpm

Rated Service Capacity: 500 gallons

Technology: carbon block

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems claiming cyst reduction may be used on water containing

cysts.

System Type Replacement Elements:

In Line 600 R

Refrigerator

In Line Refrigerator

600 R

Contaminants Reduced:

Microbiological/Turbidity:
Cysts (protozoan)

Turbidity

Inorganic/Radiological:

Lead
Organic:

Atrazine Lindane

Certificate #: 01-1472

Model Designation:

US Filter RO-3000

Date Issued: April 11, 2001

Manufacturer: US Filter - Plymouth Products

Rated Service Flow: 7.6 gallons/day

Rated Service Capacity: not applicable

Technology: reverse osmosis

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems claiming cyst reduction may be used on water containing cysts. **System Type Replacement Elements:**

Under Counter ROM-230T

D-15 D-20

Contaminants Reduced:

Microbiological/Turbidity: Cysts (protozoan)

Turbidity

Inorganic/Radiological:

Copper Fluoride Lead

Selenium

Organic:

None None

(listed by certificate number)

California Department of Health Services Drinking Water Program Certified Water Treatment Device Directory January 2003

Certificate #: 01 - 1473

Model Designation: US Filter RO-3500

System Type

Replacement Elements:

Under Counter ROM-230TN

D-15 D-20

Date Issued: April 11, 2001

Manufacturer: US Filter - Plymouth Products

Rated Service Flow: 7.6 gallons/day

Rated Service Capacity: not applicable

Technology: reverse osmosis

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems claiming cyst reduction may be used on water containing cysts.

Contaminants Reduced:

Microbiological/Turbidity: Cysts (protozoan) **Turbidity**

Inorganic/Radiological:

Arsenic¹ Barium Cadmium

Chromium (hexavalent) Chromium (trivalent)

Copper Fluoride Lead

Nitrate/Nitrite² Radium 226/228

Selenium Organic: None

¹Claims for arsenic reduction shall only be made on water supplies maintaining detectable residual free chlorine at the reverse osmosis (RO) system inlet. Water systems using an in-line chlorinator should provide a minimum of 1 minute chlorine contact time before the RO system.

²This system is acceptable for treatment of influent concentrations of no more than 27 mg/L nitrate and 3 mg/L nitrite in combination measured as N and is certified for nitrate/nitrite reduction only for water supplies with a pressure of 280 kPa (40 psig) or greater. A sampling and analysis test kit for nitrate is provided for checking the performance of this system. Frequent analysis is encouraged.

Certificate #: 01-1474

Model Designation: System Type **Replacement Elements:**

Frigidaire PureSource 2 NGFC-2000 FC-100 In Line

Refrigerator

Gibson Cool and Clean NGFC-2000 In Line FC-100

Refrigerator

(listed by certificate number)

California Department of Health Services Drinking Water Program Certified Water Treatment Device Directory January 2003

Date Issued: April 25, 2001

Manufacturer: Electrolux Home Products

Rated Service Flow: 0.5 gpm

Rated Service Capacity: 400 gallons

Technology: carbon block

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems claiming cyst reduction may be used on water containing cysts.

Contaminants Reduced:

Microbiological/Turbidity: Cysts (protozoan)

Turbidity

Inorganic/Radiological:

Lead

Mercury

Organic:

Alachlor Atrazine

Lindane 2,4-D

Toxaphene

Certificate #: 01-1475

Model Designation:

Kenmore Ice & Water NGFC-2000

Date Issued: May 2, 2001

Manufacturer: Sears Roebuck & Co.

Rated Service Flow: 0.5 gpm

Rated Service Capacity: 400 gallons

Technology: carbon block

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems claiming cyst reduction may be used on water containing cysts.

Replacement Elements: System Type

Refrigerator

FC-100 In Line

Contaminants Reduced:

Microbiological/Turbidity: Cysts (protozoan)

Turbidity

Inorganic/Radiological:

Lead Mercury

Organic:

Alachlor Atrazine Lindane

2.4-D Toxaphene

Certificate #: 02-1477

Model Designation:

The Medallist Automatic Water Conditioner 8"

Time Clock

The Medallist Automatic Water Conditioner 8" Softminder

Replacement Elements: System Type

Water Softener none

Water Softener none

5-87

(listed by certificate number)

California Department of Health Services Drinking Water Program Certified Water Treatment Device Directory January 2003

Date Issued: May 23, 2002

Manufacturer: Culligan International

Rated Service Flow: 5.9 gpm

Rated Service Capacity: not applicable

Technology: ion exchange

Comments:

Do not use with water that is microbiologically unsafe or of unknown quality, without adequate disinfection before or after the system.

Contaminants Reduced:

Microbiological/Turbidity:

None

Inorganic/Radiological:

Barium

Radium 226/228

Organic: None

Certificate #: 01-1478

Model Designation:

Pi Mag Water System 1316

Date Issued: July 19, 2001 Manufacturer: Nikken Inc. USA

Rated Service Flow: 0.6 gpm

Rated Service Capacity: 1250 gallons

Technology: carbon block

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems claiming cyst reduction may be used on water containing

cysts.

System Type **Replacement Elements:**

Counter Top 1317 1318

1319

Contaminants Reduced:

Microbiological/Turbidity: Cysts (protozoan) **Turbidity**

Inorganic/Radiological:

Lead Organic: None

Certificate #: 02-1479

Model Designation:

Silver 12" Aqua sensor

Silver 12" Softminder

Silver 12" Time clock

System Type Replacement Elements:

Whole House None Whole House None Whole House None

(listed by certificate number)

California Department of Health Services Drinking Water Program Certified Water Treatment Device Directory January 2003

Date Issued: August 15, 2002

Manufacturer: Culligan International

Rated Service Flow: 7.5 gpm

Rated Service Capacity: Not Applicable

Technology: ion exchange

Comments:

Do not use with water that is microbiologically unsafe or of unknown quality, without adequate disinfection before or after the system.

Contaminants Reduced:

Microbiological/Turbidity:

None

Inorganic/Radiological: Barium

Radium 226/228

Organic: None

Certificate #: 02-1480

Model Designation:

The Medallist Automatic Water Conditioner 30

The Medallist Automatic Water Conditioner 30 Softminder

Date Issued: May 23, 2002

Manufacturer: Culligan International

Rated Service Flow: 7.2 gpm

Rated Service Capacity: not applicable

<u>Technology:</u> ion exchange

Comments:

Do not use with water that is microbiologically unsafe or of unknown quality, without adequate disinfection before or after the system.

System Type Replacement Elements:

Water Softener none Water Softener none

Contaminants Reduced:

Microbiological/Turbidity:

Inorganic/Radiological:

Barium

Radium 226/228

Organic: None

Certificate #: 02-1481

Model Designation:

The Medallist Automatic Water Conditioner 45

The Medallist Automatic Water Conditioner 45

Softminder

System Type **Replacement Elements:**

Water Softener none

Water Softener none

(listed by certificate number)

California Department of Health Services
Drinking Water Program
Certified Water Treatment Device Directory
January 2003

Date Issued: May 23, 2002

Manufacturer: Culligan International

Rated Service Flow: 7.0 gpm

Rated Service Capacity: not applicable

Technology: ion exchange

Comments:

Do not use with water that is microbiologically unsafe or of unknown quality, without adequate disinfection before or after the system. **Contaminants Reduced:**

Microbiological/Turbidity:

None

Inorganic/Radiological:

Barium

Radium 226/228

Organic: None

Certificate #: 01-1482

Model Designation:

Club Water Systems K6842A

Club Water Systems K6843B

Date Issued: July 19, 2001

Manufacturer: Regal Ware, Inc.

Rated Service Flow: 0.70 gpm

Rated Service Capacity: 1000 gallons

Technology: carbon block

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems claiming cyst reduction may be used on water containing cysts. **System Type Replacement Elements:**

Counter Top KSA1254 Under Counter KSA1254

Contaminants Reduced:

Microbiological/Turbidity: Cysts (protozoan) Turbidity

Inorganic/Radiological:

Lead
Organic:
VOCs

Certificate #: 01-1482-1

Model Designation:

K6890 Ultra

K6890WH Ultra

System Type Replacement Elements:

Under Counter KSA1254 Under Counter KSA1254

(listed by certificate number)

California Department of Health Services
Drinking Water Program
Certified Water Treatment Device Directory
January 2003

Date Issued: July 19, 2001

Subcertification Issued: August 30, 2001

Manufacturer: Regal Ware, Inc.
Rated Service Flow: 0.70 gpm

Rated Service Capacity: 1000 gallons

Technology: carbon block

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems claiming cyst reduction may be used on water containing cysts. **Contaminants Reduced:**

Microbiological/Turbidity: Cysts (protozoan) Turbidity

Inorganic/Radiological:

Lead
Organic:
VOCs

Certificate #: 01-1482-2

Model Designation:

Saladmaster K6800

Date Issued: July 19, 2001

Date Sub Certification Issued: September 26, 2001

Manufacturer: Regal Ware, Inc.

Rated Service Flow: 0.70 gpm

Rated Service Capacity: 1000 gallons

Technology: carbon block

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems claiming cyst reduction may be used on water containing cysts. System Type

Replacement Elements:

Under Counter KSA 1254

Contaminants Reduced:

Microbiological/Turbidity:
Cysts (protozoan)
Turbidity

Turbidity

Inorganic/Radiological:

Lead
Organic:
VOCs

Certificate #: 01-1482-3

Model Designation: System Type Replacement Elements:

K6844 ImperialUnder CounterKSA 1255K6845 ImperialUnder CounterKSA 1255K6890C ImperialUnder CounterKSA 1255

(listed by certificate number)

California Department of Health Services
Drinking Water Program
Certified Water Treatment Device Directory
January 2003

Date Issued: July 19, 2001

Date Sub Certification Issued: September 26, 2001 Date Modification Issued: January 23, 2002

Manufacturer: Regal Ware, Inc.
Rated Service Flow: 0.70 gpm

Rated Service Capacity: 1000 gallons

Technology: carbon block

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems claiming cyst reduction may be used on water containing cysts. **Contaminants Reduced:**

Microbiological/Turbidity: Cysts (protozoan) Turbidity

Inorganic/Radiological:

Lead
Organic:
VOCs

Certificate #: 02-1484

Model Designation:
In-Sink-Erator F-501

<u>Date Issued:</u> September 18, 2002

Manufacturer: In-Sink-Erator
Rated Service Flow: 0.75 gpm

Rated Service Capacity: 500 gallons

Technology: carbon block

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems claiming cyst reduction may be used on water containing cysts. **System Type Replacement Elements:**

Counter Top F-501R

Contaminants Reduced:

Microbiological/Turbidity: Cysts (protozoan) Turbidity

Inorganic/Radiological:

None
Organic:
None

Certificate #: 01-1486

Model Designation:	System Type	Replacement Elements:
WF50-WI500	In Line	WF50
WF50-NI300	In Line	WF50
WF50-KWI500	In Line	46 9005
WF50-KNI300	In Line	46 9005
OWF50-WI500	In Line	OWF51
OWF50-NI300	In Line	OWF51

(listed by certificate number)

California Department of Health Services
Drinking Water Program
Certified Water Treatment Device Directory
January 2003

<u>Date Issued:</u> September 21, 2001 Date Revised: March 20, 2002 <u>Manufacturer:</u> PentaPure Incorporated

Rated Service Flow: 0.75

Rated Service Capacity: 300 gal

Technology: mechanical

Comments:

Contaminants Reduced:

Microbiological/Turbidity:

Cysts

Inorganic/Radiological:

Asbestos Lead Organic:

Atrazine Lindane

Certificate #: 02-1487

Model Designation:

Gold 9" Aqua Sensor

Gold 9" Softminder

Gold 9" Time Clock

Date Issued: April 19, 2002

Manufacturer: Culligan International

Rated Service Flow: 9 gpm

Rated Service Capacity: Not Applicable

Technology: ion exchange

Comments:

Do not use with water that is microbiologically unsafe or of unknown quality, without adequate disinfection before or after the

system.

System Type Replacement Elements:

Water Softener None
Water Softener none
Water Softener none

Contaminants Reduced:

Microbiological/Turbidity:

None

Inorganic/Radiological: Barium Radium 226/228

Organic: None

Certificate #: 02-1488

Model Designation:

Gold 12" Time Clock

Gold 12" Softminder

Gold 12" Aqua Sensor

System Type Replacement Elements:

Water Softener None

Water Softener None

Water Softener None

(listed by certificate number)

California Department of Health Services
Drinking Water Program
Certified Water Treatment Device Directory
January 2003

Date Issued: April 19, 2002

Manufacturer: Culligan International

Rated Service Flow: 10.5 gpm

Rated Service Capacity: Not Applicable

Technology: ion exchange

Comments:

Do not use with water that is microbiologically unsafe or of unknown quality, without adequate disinfection before or after the system. **Contaminants Reduced:**

Microbiological/Turbidity:

None

Inorganic/Radiological:

Barium

Radium 226/228

Organic: None

Certificate #: 01-1489

Model Designation:	System Type	Replacement Elements:
FM-4700L	Faucet Mount	RF-4050L
FM-4900L	Faucet Mount	RF-4050L
FM-8400	Faucet Mount	RF-4050L
FM-8500	Faucet Mount	RF-4050L
FM-8600	Faucet Mount	RF-4050L
FM-8700	Faucet Mount	RF-4050L
FM-8800	Faucet Mount	RF-4050L
FM-8900	Faucet Mount	RF-4050L
FM-9000	Faucet Mount	RF-4050L
FM-9200	Faucet Mount	RF-4050L

(listed by certificate number)

California Department of Health Services Drinking Water Program Certified Water Treatment Device Directory January 2003

Date Issued: July 30, 2001

Date Revised: February 13, 2003

Manufacturer: PUR Water Purification Products

Rated Service Flow: 0.66 gpm

Rated Service Capacity: 100 gal

Technology: mechanical/GAC

Comments:

cysts.

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems claiming cyst reduction may be used on water containing

Contaminants Reduced:

Microbiological/Turbidity:

Cysts **Turbidity**

Inorganic/Radiological:

Asbestos Lead Mercury

Organic:

Chlordane 2,4,5-TP (Silvex) Methoxychlor Lindane

2.4-D

Trihalomethanes

Endrin Toxaphene Alachlor Atrazine Benzene **MTBE**

Carbofuran

Carbon Tetrachloride

Ethylbenzene

Heptachlor Epoxide Monochlorobenzene O-Dichlorobenzene

Simazine Styrene

Tetrachloroethylene

Toluene

Replacement Elements:

Trichloroethylene

Certificate #: 01-1490

Model Designation:

PUR Ultimate 800 Series (CR-800, CR-830, CR-900, CR-930, DS-1800)

Pour Through

System Type

CRF-950

(listed by certificate number)

California Department of Health Services Drinking Water Program Certified Water Treatment Device Directory January 2003

Date Issued: July 30, 2001

Manufacturer: PUR Water Purification Products

Rated Service Flow: 2 gal/day

Rated Service Capacity: 40 gal

Technology: carbon block/ion exchange

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems claiming cyst reduction may be used on water containing cysts.

Contaminants Reduced:

Microbiological/Turbidity:

Cysts

Inorganic/Radiological:

Cadmium Copper Lead Mercury

Organic:

2,4,5-TP (Silvex) Ethylenedibromide Methoxychlor Lindane 2.4-D

Trihalomethanes Toxaphene Atrazine Benzene **MTBE** Styrene Simazine Carbofuran

Carbon Tetrachloride Tetrachloroethylene

Toluene

Trichloroethylene

Xylene

Certificate #: 02-1491

Model Designation:

Amazon Gold Series AQC 75 V

Date Issued: January 9, 2002 Manufacturer: Aquion Partners Rated Service Flow: 10 gpm

Rated Service Capacity: Not Applicable

Technology: ion exchange

Comments:

Do not use with water that is microbiologically unsafe or of unknown quality, without adequate disinfection before or after the

system.

System Type **Replacement Elements:**

In Line None

Contaminants Reduced:

Microbiological/Turbidity:

None

Inorganic/Radiological:

None Organic: Barium

Radium 226/228

(listed by certificate number)

California Department of Health Services
Drinking Water Program
Certified Water Treatment Device Directory
January 2003

Certificate #: 02-1492

Model Designation:

Amazon Gold Series AQC 100 V

<u>Date Issued:</u> January 9, 2002 <u>Manufacturer:</u> Aquion Partners

Rated Service Flow: 10 gpm

Rated Service Capacity: Not Applicable

Technology: ion exchange

Comments:

Do not use with water that is microbiologically unsafe or of unknown quality, without adequate disinfection before or after the

system.

System Type Replacement Elements:

In Line None

Contaminants Reduced:

Microbiological/Turbidity:

None

Inorganic/Radiological:

None Organic: Barium

Radium 226/228

Certificate #: 02-1493

Model Designation:

Apollo Gold Series LQC 60 V

<u>Date Issued:</u> January 9, 2002 <u>Manufacturer:</u> Aquion Partners <u>Rated Service Flow:</u> 12 gpm

Rated Service Capacity: Not Applicable

Technology: ion exchange

Comments:

Do not use with water that is microbiologically unsafe or of unknown quality, without adequate disinfection before or after the

system.

System Type Replacement Elements:

In Line None

Contaminants Reduced:

Microbiological/Turbidity:

None

Inorganic/Radiological:

None
Organic:
Barium

Radium 226/228

Certificate #: 02-1494

Model Designation:

Apollo Gold Series LQC 100 V

System Type Replacement Elements:

In Line None

(listed by certificate number)

California Department of Health Services
Drinking Water Program
Certified Water Treatment Device Directory
January 2003

<u>Date Issued:</u> January 9, 2002 <u>Manufacturer:</u> Aquion Partners

Rated Service Flow: 10 gpm

Rated Service Capacity: Not Applicable

Technology: ion exchange

Comments:

system.

Do not use with water that is microbiologically unsafe or of unknown quality, without adequate disinfection before or after the **Contaminants Reduced:**

Microbiological/Turbidity:

None

Inorganic/Radiological:

None

Organic: Barium

Radium 226/228

Certificate #: 02-1496

Model Designation:

9993000T30 Aristocrat 3000 TFM 35 GPD

9994000T30 Aristocrat 4000 TFM 35 GPD

9995000T30 Aristocrat 5000 TFM 35 GPD

9990580T30 Dutchess TFM 35 GPD

<u>Date Issued:</u> February 28, 2002 <u>Manufacturer:</u> Kiss International Inc.

Rated Service Flow: 14.8 gpd

Rated Service Capacity: n.a.

Technology: GAC

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems claiming cyst reduction may be used on water containing cysts. **System Type** Replacement Elements:

Under Counter 19910154-1 Element, TFM 35 GPD 2400024 10" GAC/CS filter

2400024 10 GAC/CS filter 2400001 10" Sediment 5 MIC

Under Counter 19910154-1 Element, TFM 35 GPD

2400024 10" GAC/CS filter 2400001 10" Sediment 5 MIC

Under Counter 19910154-1 Element, TFM 35 GPD

2400024 10" GAC/CS filter 2400001 10" Sediment 5 MIC 2400010 10" Inline carbon

Under Counter 19910154-1 Element, TFM 35 GPD

2400024 10" GAC/CS filter 2400001 10" Sediment 5 MIC 2400010 10" Inline carbon

Contaminants Reduced:

Microbiological/Turbidity:

None

Inorganic/Radiological:

Copper Lead Organic:

None

(listed by certificate number)

California Department of Health Services Drinking Water Program Certified Water Treatment Device Directory January 2003

Certificate #: 02-1497

Model Designation:

Ion-Reverse Osmosis

System Type

Replacement Elements:

Under Counter 5 micron/Activated carbon Block

> PreFilter: Ion-P RO Element: Ion-M Ceramic post filter: Ion-C

Date Issued: April 10, 2002

Manufacturer: Ionics Inc. Consumer Water Division

Rated Service Flow: 11 gal/day

Rated Service Capacity: not applicable

Technology: reverse osmosis/carbon block

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems claiming cyst reduction may be used on water containing cysts.

¹Claims for arsenic reduction shall only be made on water supplies maintaining detectable residual free chlorine at the reverse osmosis (RO) system inlet. Water systems using an in-line chlorinator should provide a minimum of 1 minute chlorine contact time before the RO system.

²This system is acceptable for treatment of influent concentrations of no more than 27 mg/L nitrate and 3 mg/L nitrite in combination measured as N and is certified for nitrate/nitrite reduction only for water supplies with a pressure of 280 kPa (40 psig) or greater. A sampling and analysis test kit for nitrate is provided for checking the performance of this system. Frequent analysis is encouraged.

Contaminants Reduced:

Microbiological/Turbidity: Cysts (protozoan)

Inorganic/Radiological:

Arsenic1 Barium Cadmium

Chromium (hexavalent) Chromium (trivalent)

Copper Fluoride Lead Nitrate² Nitrite²

Radium 226/228

Selenium Organic: None

Certificate #: 02-1498

Model Designation:

Accusoft

Date Issued: February 28, 2002 Manufacturer: Culligan International

Rated Service Flow: 8.2 gpm

Rated Service Capacity: Not Applicable

Technology: ion exchange

Comments:

Do not use with water that is microbiologically unsafe or of unknown quality, without adequate disinfection before or after the system.

System Type **Replacement Elements:**

Water Softener None

Contaminants Reduced:

Microbiological/Turbidity:

None

Inorganic/Radiological:

Barium

Radium 226/228

Organic: None

(listed by certificate number)

California Department of Health Services Drinking Water Program Certified Water Treatment Device Directory January 2003

Certificate	e #•	02-	1499

Model Designation:	System Type	Replacement Elements:
Aquafier Model 10401000	In Line	Carbon Filter, Lead 41400010 Carbon Filter, VOC 41400011
Aquafier Model 10401100	In Line	Carbon Filter, Lead 41400010 Carbon Filter, VOC 41400011
Aquafier Model 10402100	In Line	Carbon Filter, Lead 41400010 Carbon Filter, VOC 41400011
Aquafier Model 10402101	In Line	Carbon Filter, Lead 41400010 Carbon Filter, VOC 41400011
Aquafier Model 10402102	In Line	Carbon Filter, Lead 41400010 Carbon Filter, VOC 41400011
Aquafier Model 10403001	In Line	Carbon Filter, Lead 41400010 Carbon Filter, VOC 41400011
Aquafier Model 10403002	In Line	Carbon Filter, Lead 41400010 Carbon Filter, VOC 41400011
Aquafier Model 10403101	In Line	Carbon Filter, Lead 41400010 Carbon Filter, VOC 41400011
Aquafier Model 10403102	In Line	Carbon Filter, Lead 41400010 Carbon Filter, VOC 41400011

Date Issued: December 6, 2001 Manufacturer: Hydrotechnology, Inc.

Rated Service Flow: 0.5 gpm

Rated Service Capacity: 1750 gal. with Smartap Monitor 1050 gal. without Smartap Monitor

Technology: Comments:

> Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems claiming cyst reduction may be used on water containing cysts.

Contaminants Reduced:

Microbiological/Turbidity: Cysts (protozoan) Turbidity

Inorganic/Radiological:

Lead Asbestos Organic: **VOCs**

Certificate #: 02-1502

Model Designation: System Type **Replacement Elements:**

Electrolux Frigidaire FWF **FWF** In Line

Refrigerator

(listed by certificate number)

California Department of Health Services
Drinking Water Program
Certified Water Treatment Device Directory
January 2003

Date Issued: February 14, 2002

Manufacturer: Electrolux Home Products North America

Rated Service Flow: .5 gpm

Rated Service Capacity: 300 gal

Technology:

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems claiming cyst reduction may be used on water containing cysts. **Contaminants Reduced:**

Microbiological/Turbidity:

Cysts Turbidity

Inorganic/Radiological:

Asbestos Lead Organic:

> Atrazine Lindane 2,4-D

Certificate #: 02-1503

Model Designation:

Platinum 12" Soft-Minder

Platinum 12" Aqua-Sensor

Date Issued: April 29, 2002

Manufacturer: Culligan International

Rated Service Flow: 17 gpm

Rated Service Capacity: Not Applicable

Technology: ion exchange

Comments:

System Type Replacement Elements:

Water Softener None
Water Softener None

Contaminants Reduced:

Microbiological/Turbidity:

None

Inorganic/Radiological:

Barium

Radium 226/228

Organic: None

Certificate #: 02-1504

Model Designation:

Platinum 9" Soft-Minder

Platinum 9" Aqua-Sensor

System Type Replacement Elements:

Water Softener None
Water Softener None

(listed by certificate number)

California Department of Health Services
Drinking Water Program
Certified Water Treatment Device Directory
January 2003

Date Issued: April 29, 2002

Manufacturer: Culligan International

Rated Service Flow: 12.3 gpm

Rated Service Capacity: Not Applicable

Technology: ion exchange

Comments:

Contaminants Reduced:

Microbiological/Turbidity:

None

Inorganic/Radiological:

Barium

Radium 226/228

Organic: None

Certificate #: 02-1505

Model Designation:

Aqua Pure APDWS700

Date Issued: September 18, 2002

Manufacturer: Cuno

Rated Service Flow: 0.6 gpm

Rated Service Capacity: 450 gal

<u>Technology:</u> <u>Comments:</u>

> Do not use with water that is microbiologically unsafe or of unknown quality, without adequate disinfection before or after the

system.

System Type Replacement Elements:

Stand-alone APDWS 70

Dispenser

Contaminants Reduced:

Microbiological/Turbidity:

None

Inorganic/Radiological:

None

Organic: MTBE VOCs

Certificate #: 02-1506

Model Designation:

eSpring 10-0185

eSpring 10-0188

eSpring 10-0189

System Type Replacement Elements:

Counter Top Filter/lamp 10-0186

Counter Top Filter/lamp 10-0186

Under Counter Filter/lamp 10-0186

(listed by certificate number)

California Department of Health Services
Drinking Water Program
Certified Water Treatment Device Directory
January 2003

Contaminants Reduced:

Microbiological/Turbidity:
Cysts (protozoan)

Inorganic/Radiological:

Turbidity Bacteria

Virus

Organic:

Asbestos Lead Mercury

Chlordane

Toxaphene

MTBE

PCBs

VOCs

<u>Date Issued:</u> September 19, 2002

Manufacturer: Access Business Group

Rated Service Flow: 0.9 gpm

Rated Service Capacity: 1320 gallons

Technology: UV w/ carbon

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems certified for cyst reduction may be used on disinfected waters that may contain filterable cysts.

Certificate #: 02-1507

Model Designation: System Type Replacement Elements:

Good Water Machine AC-30 Under Counter Particulate Prefilter: 00-4015-38

GAC Prefilter: 01-0125-80 RO Module: 01-0074-02 GAC Postfilter: 01-0042-91

Good Water Machine AC-30M Under Counter Particulate Prefilter: 00-4015-38

GAC Prefilter: 01-0125-80 RO Module: 01-0074-02 GAC Postfilter: 01-0042-91

Good Water Machine AC-30L Under Counter Particulate Prefilter: 00-4015-38

GAC Prefilter: 01-0125-80 RO Module: 01-0074-02 GAC Postfilter: 01-0042-91

Good Water Machine AC-30 Plus Under Counter Particulate Prefilter: 00-4015-38

GAC Prefilter: 01-0125-80 RO Module: 01-0074-02 GAC Postfilter: 01-0042-91

Good Water Machine AC-30M Plus Under Counter Particulate Prefilter: 00-4015-38

GAC Prefilter: 01-0125-80 RO Module: 01-0074-02 GAC Postfilter: 01-0042-91

Good Water Machine AC-30L Plus Under Counter Particulate Prefilter: 00-4015-38

GAC Prefilter: 01-0125-80 RO Module: 01-0074-02 GAC Postfilter: 01-0042-91

(listed by certificate number)

California Department of Health Services Drinking Water Program Certified Water Treatment Device Directory January 2003

Date Issued: September 11, 2002 Manufacturer: Culligan International

Rated Service Flow: See note below for tank sizes and

daily production rates.

Rated Service Capacity:

not applicable

Technology:

reverse osmosis Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems claiming cyst reduction may be used on water containing cysts.

Contaminants Reduced:

Microbiological/Turbidity:

Cysts (protozoan)

Inorganic/Radiological:

Arsenic* Barium Cadmium

Chromium (hexavalent)

Chromium (trivalent)

Copper Fluoride Lead

Radium 226/228

Senenium

Organic: None

* Claims for arsenic reduction shall only be made on water supplies maintaining detectable residual free chlorine at the reverse osmosis (RO) system inlet. Water systems using an in-line chlorinator should provide a minimum of 1 minute chlorine contact time before the RO system.

2 gallon tank: 14.0 gpd 3 gallon tank: 13.7 gpd 9 gallon tank: 11.6 gpd

Certificate #: 02-1508

Model Designation:

NSROWFPB

NSROSFPB

System Type **Replacement Elements:**

Under Counter Prefilter 7209037

> RO Membrane 7221217 Post Filter 7156886

Under Counter

Prefilter 7209037 RO Membrane 7221217 Post Filter 7156886

Date Issued: May 3, 2002

Manufacturer: NorthStar Water Conditioning

Rated Service Flow: 14 gallons/day

Rated Service Capacity: not applicable

Technology: reverse osmosis

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems claiming cyst reduction may be used on water containing cysts.



Contaminants Reduced:

Microbiological/Turbidity: Cysts (protozoan)

Inorganic/Radiological:

Barium Cadmium

Chromium (hexavalent)

Chromium (trivalent)

Copper

Radium 226/228

Selenium Lead

Organic: None

(listed by certificate number)

California Department of Health Services Drinking Water Program Certified Water Treatment Device Directory January 2003

Certificate #: 02-1513

> **Model Designation:** System Type Replacement Elements:

Vortex Water Machine Model UC-3 UC3-PB1 (filter) Counter Top

UC3-UVL (lamp)

Vortex Plus Water Machine Model UC-3 Counter Top UC3-PB1 (filter) UC3-UVL (lamp)

Vortex Ultra Water Machine Model UC-3 Counter Top UC3-PB1 (filter) UC3-UVL (lamp)

Date Issued: April 29, 2002

Manufacturer: Vortex Water Technologies, Inc.

Rated Service Flow: 0.5 gpm

Rated Service Capacity: 500 gallons

Technology: UV w/ carbon

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems claiming cyst reduction may be used on water containing cysts.



Contaminants Reduced:

Microbiological/Turbidity: Cysts (protozoan)

Turbidity

Non-pathogenic microorganisms

Inorganic/Radiological:

Lead Organic: None

This system is intended for the supplemental bactericidal treatment of either treated and disinfected public drinking water or other drinking water that has been tested and deemed acceptable for human consumption by the state or local agency having jurisdiction. This system is designed to reduce normally occurring non-pathogenic or nuisance microorganisms only. This system is not intended for the disinfection of contaminated water.

Certificate #: 02-1514

Model Designation:

KWC Purestream Z534.329

Date Issued: October 1, 2002

Manufacturer: Cuno Inc.

Rated Service Flow: 1.05 gpm

Rated Service Capacity: 500 gal

Technology: carbon block

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems certified for cyst reduction may be used on disinfected waters that may contain filterable cysts.

System Type **Replacement Elements:**

Z633.397 Stand-alone Dispenser

Contaminants Reduced:

Microbiological/Turbidity: Cysts (protozoan)

Turbidity

Inorganic/Radiological:

None

Organic:

None

(listed by certificate number)

California Department of Health Services
Drinking Water Program
Certified Water Treatment Device Directory
January 2003

Certificate #: 02-1515

Model Designation:

KWC Purestream Plus Z534.330

Date Issued: October 1, 2002

Manufacturer: Cuno Inc.

Rated Service Flow: 0.92 gpm

Rated Service Capacity: 500 gal

Technology: carbon block

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems certified for cyst reduction may be used on disinfected waters that may contain filterable cysts. **System Type Replacement Elements:**

Stand-alone Dispenser Z633.398

Contaminants Reduced:

Microbiological/Turbidity:
Cysts (protozoan)

Turbidity

Inorganic/Radiological:

Lead
Organic:
None

Certificate #: 02-1516

Model Designation:

Trojan UV Max Pro 7

Date Issued: October 10, 2002

Manufacturer: Trojan Technologies Inc.

Rated Service Flow: 8.2 gpm

Rated Service Capacity: not applicable

Technology: ultra violet

Comments:

Do not use for the treatment of water that is visually contaminated (cloudy) or has an obvious contamination source, such as contamination by raw sewage. **System Type Replacement Elements:**

Point Of Entry Lamp: # 602728 Sleeve: # 602733

Sleeve: # 602733 UV Sensor: #602657

Contaminants Reduced:

Microbiological/Turbidity:

Bacteria Virus

Inorganic/Radiological:

None
Organic:
None

When used on surface water, or ground water under the influence of surface water (e.g., springs, shallow wells), a certified cyst reduction device shall be installed upstream of the system.

(listed by certificate number)

California Department of Health Services
Drinking Water Program
Certified Water Treatment Device Directory
January 2003

Certificate #: 02-1517

Model Designation: *K-200/K-203*

<u>Date Issued:</u> December 4, 2002 <u>Manufacturer:</u> Kohler Company <u>Rated Service Flow:</u> 0.6 gpm

Rated Service Capacity: 450 gal

Technology: carbon block

Comments:

System Type Replacement Elements:

Stand-alone K-203 Dispenser

Contaminants Reduced:

Microbiological/Turbidity:

None

Inorganic/Radiological:
None

Organic: MTBE VOCs

Certificate #: 02-1518

Model Designation:

AquaCure AC-2A

AquaCure AC-3A

AquaCure AC-3B

AquaCure AC-2B

Living Water LW II

Living Water LW III

Date Issued: June 12, 2002

Date Revised: December 4, 2002 <u>Manufacturer:</u> Vortech International

Rated Service Flow: 0.5 gpm

Rated Service Capacity: 1000 gal

Technology: carbon block

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems certified for cyst reduction may be used on disinfected waters that may contain filterable cysts.

System Type Replacement Elements:

Counter Top AC-2-29 (post filter)

Counter Top AC-2-29 (post filter)

AC-3-01 (pre filter)

Counter Top AC-2-29 (post filter)

AC-3-01 (pre filter)

Counter Top AC-2-29 (post filter)

Counter Top AC-2-29 (post filter)

Counter Top AC-2-29 (post filter)

AC-3-01 (pre filter)

Contaminants Reduced:

Microbiological/Turbidity:
Cysts (protozoan)

Turbidity

Inorganic/Radiological:

Lead

Organic: None

(listed by certificate number)

California Department of Health Services Drinking Water Program Certified Water Treatment Device Directory January 2003

Certificate #: 02-1519

Model Designation:

Replacement Elements: System Type Pour Through 25008B

PureSmart Water Filter 25008 (for use in Cook/Cold units: 22467, 22471, 22473, DS22560, DS22565, DS22585, RK22570,

RK22575)

PureSmart Water Filter 25008 (for use in Hot/Cold units: 22468, 22469, 22472, DS22561, DS22562, DS22563, DS22564, DS22566, DS22567, DS22568, DS22569, DS22586, RK22571, RK22572, RK22573, RK22574, RK22576, RK22577, RK22578, RK22579,

RK22584)

Date Issued: June 7, 2002

Date Revised: December 23, 2002

Manufacturer: Elkay Manufacturing Company Watertech Division

Rated Service Flow: not applicable

Rated Service Capacity: 150 gal

Technology: carbon block

Comments:

Do not use with water that is microbiologically unsafe or of unknown quality, without adequate disinfection before or after the system.

Pour Through 25008B

Contaminants Reduced:

Microbiological/Turbidity:

none

Inorganic/Radiological:

Lead Organic: none

Replacement Elements:

Certificate #: 02-1520

Model Designation:

WRO-3500 **Under Counter** WROM-230TN (membrane) WROR (pre & post filter set)

System Type

(listed by certificate number)

California Department of Health Services
Drinking Water Program
Certified Water Treatment Device Directory
January 2003

Date Issued: May 8, 2002

Manufacturer: American Plumber

Rated Service Flow: 7.6 gpd

Rated Service Capacity: not applicable

Technology: reverse osmosis

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems claiming cyst reduction may be used on water containing cysts.

¹Claims for arsenic reduction shall only be made on water supplies maintaining detectable residual free chlorine at the reverse osmosis (RO) system inlet. Water systems using an in-line chlorinator should provide a minimum of 1 minute chlorine contact time before the RO system.

²This system is acceptable for treatment of influent concentrations of no more than 27 mg/L nitrate and 3 mg/L nitrite in combination measured as N and is certified for nitrate/nitrite reduction only for water supplies with a pressure of 280 kPa (40 psig) or greater. A sampling and analysis test kit for nitrate is provided for checking the performance of this system. Frequent analysis is encouraged.

Contaminants Reduced:

Microbiological/Turbidity: Cysts (protozoan) Turbidity

Inorganic/Radiological:

Arsenic¹ Barium

Cadmium

Chromium (hexavalent)

Chromium (trivalent)

Copper Fluoride Lead

Nitrate/Nitrite² Radium 226/228

Selenium

Organic: None

Certificate #: 02-1521

Model Designation:

WRO-3000

Date Issued: May 8, 2002

Manufacturer: American Plumber

Rated Service Flow: 7.6 gpd

Rated Service Capacity: not applicable

Technology: reverse osmosis

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems claiming cyst reduction may be used on water containing cysts. System Type Replacement Elements:

Under Counter WROM-230T (membrane) WROR (pre & post filter set)

Contaminants Reduced:

Microbiological/Turbidity: Cysts (protozoan) Turbidity

Inorganic/Radiological:

Copper Fluoride Lead Selenium

Organic: None

•

(listed by certificate number)

California Department of Health Services Drinking Water Program Certified Water Treatment Device Directory January 2003

Certificate #: 02-1522

Model Designation:

Ultrefiner UF50N-CBVOC

Date Issued: July 29, 2002 Manufacturer: Aquion Partners

Rated Service Flow: 0.75 gpm / 25 gpd

Rated Service Capacity: 150 gallons

Technology: RO w/ carbon

Comments:

Do not use with water that is microbiologically unsafe or of unknown quality, without adequate disinfection before or after the

system.

Replacement Elements: System Type

Under Counter Prefilter: 18557

RO Membrane: 18571 VOC Postfilter: 18773

Contaminants Reduced:

Microbiological/Turbidity:

None

Inorganic/Radiological: Chromium (hexavalent)

Nitrate/Nitrite 1 Selenium

Organic: VOCs

¹This system is acceptable for treatment of influent concentrations of no more than 27 mg/L nitrate and 3 mg/L nitrite in combination measured as N and is certified for nitrate/nitrite reduction only for water supplies with a pressure of 280 kPa (40 psig) or greater. A sampling and analysis test kit for nitrate is provided for checking the performance of this system. Frequent analysis is encouraged.

02-1524 Certificate #:

Model Designation:

CBF20

Date Issued: July 1, 2002 Manufacturer: Omnifilter

Rated Service Flow: 0.5 gpm

Rated Service Capacity: 750 gal

Technology: carbon block

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems certified for cyst reduction may be used on disinfected waters that may contain filterable cysts.

System Type

Replacement Elements:

Under Counter CB20

Contaminants Reduced:

Microbiological/Turbidity: Cysts (protozoan)

Inorganic/Radiological:

Asbestos Lead

Mercury

Organic: Atrazine

Lindane

MTBE

VOCs

(listed by certificate number)

California Department of Health Services Drinking Water Program Certified Water Treatment Device Directory January 2003

Certificate #: 02 - 1525

Model Designation: Replacement Elements: System Type

RO2000 R200 CB1 TO1

OM1 RO2000-TDS R200 CB1 TO1

Date Issued: July 1, 2002 Manufacturer: Omnifilter Rated Service Flow: 13 gpd

Rated Service Capacity: Not Applicable

Technology: Comments:

> Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems certified for cyst reduction may be used on disinfected waters that may contain filterable cysts.

Contaminants Reduced:

Microbiological/Turbidity: Cysts (protozoan) **Turbidity**

Inorganic/Radiological:

Fluoride Lead

Nitrate/Nitrite²

Organic: None

²This system is acceptable for treatment of influent concentrations of no more than 27 mg/L nitrate and 3 mg/L nitrite in combination measured as N and is certified for nitrate/nitrite reduction only for water supplies with a pressure of 280 kPa (40 psig) or greater. A sampling and analysis test kit for nitrate is provided for checking the performance of this system. Frequent analysis is encouraged.

Certificate #: 02-1526

Model Designation:

GE SmartWater GXRLQ

Date Issued: June 7, 2002 Manufacturer: GE Appliances Rated Service Flow: 0.5 gpm

Rated Service Capacity: 750 gal

Technology: carbon block

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems certified for cyst reduction may be used on disinfected waters that may contain filterable cysts.

System Type **Replacement Elements:**

OM₁

In Line **GXRLQR** Refrigerator

Contaminants Reduced:

Microbiological/Turbidity: Cysts (protozoan) **Turbidity**

Inorganic/Radiological:

Lead Organic:

Atrazine Lindane

(listed by certificate number)

California Department of Health Services Drinking Water Program Certified Water Treatment Device Directory January 2003

Certificate #: 02-1528

Model Designation: Everpure, Inc. CTS-54

Bee-Alive Perfect Choice 4400

Date Issued: October 17, 2002

Manufacturer: Everpure Rated Service Flow: 750 gal

Rated Service Capacity: 0.5 gpm

Technology: Comments:

> Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems certified for cyst reduction may be used on disinfected waters that may contain filterable cysts.

System Type **Replacement Elements:**

Counter Top S-54

Counter Top Perfect Choice 4400

Contaminants Reduced:

Microbiological/Turbidity:

Cysts **Turbidity**

Inorganic/Radiological:

Asbestos Lead Organic: None

Certificate #: 02-1529

Model Designation:

TROJANUVMAX Pro 15

Date Issued: October 10, 2002

Manufacturer: Trojan Technologies Inc.

Rated Service Flow: 17.8 gpm

Rated Service Capacity: not applicable

Technology: ultra violet

Comments:

Do not use for the treatment of water that is visually contaminated (cloudy) or has an obvious contamination source, such as contamination by raw sewage.

System Type Replacement Elements:

Point Of Entry Sleeve: #602734 Lamp: #602729

UV Intensity Monitor: #602657

Contaminants Reduced:

Microbiological/Turbidity:

Bacteria Virus

Inorganic/Radiological:

None

Organic: None

If this system is used for the treatment of surface waters or groundwater under the influence of surface water (e.g., springs, shallow wells), a certified cyst reduction device shall be installed upstream of the system.

(listed by certificate number)

California Department of Health Services
Drinking Water Program
Certified Water Treatment Device Directory
January 2003

Certificate #: 03-1530

Model Designation:

Aqua Pure AP522

Date Issued: January 28, 2003

Manufacturer: Cuno Inc.

Rated Service Flow: 1.5 gpm

Rated Service Capacity: 2000 gal

Technology: carbon block

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems certified for cyst reduction may be used on disinfected waters that may contain filterable cysts.

System Type Replacement Elements:

AP22

Contaminants Reduced:

Microbiological/Turbidity:

None

Inorganic/Radiological:

Cysts Turbidity Organic:

None

Certificate #: 02-1532

Model Designation:

Good Water Machine AC-30 Nitrate

Good Water Machine AC-30M Nitrate

Good Water Machine AC-30L Nitrate

System Type Replacement Elements:

Under Counter Carbon prefilter: 01-0125-80

Particulate prefilter: 00-4015-38 RO module: 01-0074-02 Polishing filter: 01-0042-91

Under Counter Carbon prefilter: 01-0125-80

Particulate prefilter: 00-4015-38 RO module: 01-0074-02 Polishing filter: 01-0042-91

Under Counter Carbon prefilter: 01-0125-80

Particulate prefilter: 00-4015-38 RO module: 01-0074-02 Polishing filter: 01-0042-91

(listed by certificate number)

California Department of Health Services
Drinking Water Program
Certified Water Treatment Device Directory
January 2003

<u>Date Issued:</u> September 11, 2002 Manufacturer: Culligan International

Rated Service Flow: See tank sizes below

Rated Service Capacity: not applicable

Technology: reverse osmosis

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems certified for cyst reduction may be used on disinfected waters that may contain

filterable cysts.

Daily production rates:

2 gallon tank: 16.5 gpd 3 gallon tank: 13.7 gpd 9 gallon tank: 11.6 gpd

¹Claims for arsenic reduction shall only be made on water supplies maintaining detectable residual free chlorine at the reverse osmosis (RO) system inlet. Water systems using an in-line chlorinator should provide a minimum of 1 minute chlorine contact time before the RO system.

Certificate #: 02-1534

Model Designation:

Bee-Alive Perfect Choice 7700

Date Issued: November 7, 2002

Manufacturer: Everpure Inc.
Rated Service Flow: 0.5 gpm

Rated Service Capacity: 300 gal

Technology: mechanical/GAC

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems certified for cyst reduction may be used on disinfected waters that may contain

filterable cysts.

Contaminants Reduced:

Microbiological/Turbidity:
Cysts (protozoan)

Inorganic/Radiological:

Arsenic¹
Barium
Cadmium

Chromium (hexavalent) Chromium (trivalent)

Copper Fluoride Lead

Nitrate/Nitrite² Radium 226/228 Selemium

Organic: None

Replacement Elements:

Under Counter Perfect Choice 7700

System Type

Contaminants Reduced:

Microbiological/Turbidity:

Cysts Turbidity

Inorganic/Radiological:

Asbestos Lead Organic:

VOCs

² This system is acceptable for treatment of influent concentrations of no more than 27 mg/L nitrate and 3 mg/L nitrite in combination measured as N and is certified for nitrate/nitrite reduction only for water supplies with a pressure of 280 kPa (40 psig) or greater. A sampling and analysis test kit

(listed by certificate number)

California Department of Health Services
Drinking Water Program
Certified Water Treatment Device Directory
January 2003

Certificate #: 02-1535

Model Designation:

Pure Water Machine PT-4.0, PT-4.0/P

System Type
Under Counter

Replacement Elements:

Sediment prefilter: SF-4001

Carbon block prefilters: CF-4000

Membrane: MF-4009 Post filter: 1F-4002

ALLPURE AP-4.0, AP-4.0/P

Under Counter

Sediment prefilter: SF-4001

Carbon block prefilters: CF-4000

Membrane: MF-4009 Post filter: 1F-4002

Date Issued: January 9, 2003

Manufacturer: Vertex Water Products

Rated Service Flow: 14.2 gpd

Rated Service Capacity: not applicable

Technology: reverse osmosis

Comments:

Do not use with water that is microbiologically unsafe or of unknown quality, without adequate disinfection before or after the

system.

Contaminants Reduced:

Microbiological/Turbidity:

None

Inorganic/Radiological:
Chromium (hexavalent)

Lead

Nitrate/Nitrite¹ Selenium

Organic: None

¹ This system is acceptable for treatment of influent concentrations of no more than 27 mg/L nitrate and 3 mg/L nitrite in combination measured as N and is certified for nitrate/nitrite reduction only for water supplies with a pressure of 280 kPa (40 psig) or greater. A sampling and analysis test kit for nitrate is provided for checking the performance of this system. Frequent analysis is encouraged.

Certificate #: 02-1539

Model Designation:

GS10LS

Date Issued: November 5, 2002

Manufacturer: Hydro-Flow

Rated Service Flow: 750 gal

Rated Service Capacity: 0.5 gpm

Technology: carbon block

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems certified for cyst reduction may be used on disinfected waters that may contain filterable cysts. **System Type** Replacement Elements:

In Line

Contaminants Reduced:

Microbiological/Turbidity:

Cysts

Inorganic/Radiological:

Lead

Organic:

(listed by certificate number)

California Department of Health Services
Drinking Water Program
Certified Water Treatment Device Directory
January 2003

Certificate #: 02-1540

Model Designation:

System Type Replacement Elements:

Water Softener

Outdoor Medallist Automatic Water Conditioner

8"

Outdoor Medallist Automatic Water Conditioner Water Softener

8" Softminder

Date Issued: November 22, 2002

Manufacturer: Culligan International

Rated Service Flow: 5.9 gpm

Rated Service Capacity: Not Applicable

<u>Technology:</u> <u>Comments:</u>

> Do not use with water that is microbiologically unsafe or of unknown quality, without adequate disinfection before or after the system.

Contaminants Reduced:

Microbiological/Turbidity:

None

Inorganic/Radiological:

Barium

Radium 226/228

Organic: None

Certificate #: 02-1541

Model Designation:

System Type Replacement Elements:

Outdoor Medallist Automatic Water Conditioner Water Softener 30

<u>Date Issued:</u> November 22, 2002 <u>Manufacturer:</u> Culligan International

Rated Service Flow: 7.2 gpm

Rated Service Capacity: Not Applicable

<u>Technology:</u> <u>Comments:</u>

> Do not use with water that is microbiologically unsafe or of unknown quality, without adequate disinfection before or after the system.

Contaminants Reduced:

Microbiological/Turbidity:

None

Inorganic/Radiological:

Barium

Radium 226/228

Organic:

None

(listed by certificate number)

California Department of Health Services Drinking Water Program Certified Water Treatment Device Directory January 2003

Certificate #: 02-1542

Model Designation:

Replacement Elements: System Type Water Softener

Outdoor Medallist Automatic Water Conditioner

Outdoor Medallist Automatic Water Conditioner

45 Softminder

Water Softener

Date Issued: November 22, 2002 Manufacturer: Culligan International

Rated Service Flow: 7.0 gpm

Rated Service Capacity: Not Applicable

Technology: Comments:

> Do not use with water that is microbiologically unsafe or of unknown quality, without adequate disinfection before or after the system.

Contaminants Reduced:

Microbiological/Turbidity:

None

Inorganic/Radiological:

Barium

Radium 226/228

Organic: None

Certificate #: 03-1544

Model Designation:

US-600

US-550

Date Issued: January 21, 2003

Manufacturer: Culligan

Rated Service Flow: 0.9 gpm

Rated Service Capacity: 1000 gal.

Technology: carbon block

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems certified for cyst reduction may be used on disinfected waters that may contain filterable cysts.

System Type **Replacement Elements:**

Under Counter D-30 **Under Counter** D-30

Contaminants Reduced:

Microbiological/Turbidity:

Cysts **Turbidity**

Inorganic/Radiological:

Asbestos

Organic: None

(listed by certificate number)

California Department of Health Services
Drinking Water Program
Certified Water Treatment Device Directory
January 2003

Certificate #: 03-1545

Model Designation:

4158622

4158515

Date Issued: January 21, 2003

Manufacturer: Culligan

Rated Service Flow: 0.9 gpm

Rated Service Capacity: 1000 gal.

Technology: carbon block

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems certified for cyst reduction may be used on disinfected waters that may contain filterable cysts.

System Type Replacement Elements:

Under Counter 4158721

Under Counter 4158721

Contaminants Reduced:

Microbiological/Turbidity:

Cysts Turbidity

Inorganic/Radiological:

Asbestos

Organic: None

Certificate #: 03-1546

Model Designation:

US-600

US-550

Date Issued: January 21, 2003

Manufacturer: Culligan

Rated Service Flow: 0.6 gpm

Rated Service Capacity: 600 gal.

Technology: carbon block

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems certified for cyst reduction may be used on disinfected waters that may contain filterable cysts.

System Type Replacement Elements:

Under Counter D-40

Under Counter D-40

Contaminants Reduced:

Microbiological/Turbidity:

Cysts Turbidity

Inorganic/Radiological:

Asbestos Lead Mercury

Organic:

Atrazine Lindane

(listed by certificate number)

California Department of Health Services Drinking Water Program Certified Water Treatment Device Directory January 2003

03-1547 **Certificate #:**

Model Designation:

4158622

4158515

Date Issued: January 21, 2003

Manufacturer: Culligan

Rated Service Flow: 0.6 gpm

Rated Service Capacity: 600 gal.

Technology: carbon block

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems certified for cyst reduction may be used on disinfected waters that may contain filterable cysts.

System Type Replacement Elements:

Under Counter 48167

Under Counter 48167

Contaminants Reduced:

Microbiological/Turbidity:

Cysts **Turbidity**

Inorganic/Radiological:

Asbestos Lead Mercury Organic: Atrazine

Lindane

03-1548 **Certificate #:**

Model Designation:

US-640

Date Issued: January 21, 2003

Manufacturer: Culligan

Rated Service Flow: 0.6 gpm

Rated Service Capacity: 600 gal.

Technology: carbon block

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems certified for cyst reduction may be used on disinfected waters that may contain filterable cysts.

System Type Replacement Elements:

Under Counter D-40

Contaminants Reduced:

Microbiological/Turbidity:

Cysts **Turbidity**

Asbestos

Inorganic/Radiological:

Lead Mercury Organic: Atrazine Lindane

Certificate #: 03-1549

Model Designation:

Whirlpool WF-NL240V

Whirlpool WF-L400V

System Type **Replacement Elements:** NL240V

In Line Refrigerator

In Line

L400V

Refrigerator

(listed by certificate number)

California Department of Health Services
Drinking Water Program
Certified Water Treatment Device Directory
January 2003

<u>Date Issued:</u> January 21, 2003 <u>Manufacturer:</u> Whirlpool Corp.

Rated Service Flow: 0.5 gpm

Rated Service Capacity: 400 gal

Technology: carbon block

Comments:

Do not use with water that is microbiologically unsafe or of unknown quality, without adequate disinfection before or after the

disinfection bet

Contaminants Reduced:

 ${\it Microbiological/Turbidity:}$

None

Inorganic/Radiological:

Lead Mercury

Organic:

Benzene p-dichlorobenzine

Toxaphene Carbofuran

Certificate #: 03-1550

 $\underline{Model\ Designation:}$

Whirlpool WF-NL240

Whirlpool WF-L400

<u>Date Issued:</u> January 21, 2003 <u>Manufacturer:</u> Whirlpool Corp.

Rated Service Flow: 0.5 gpm

Rated Service Capacity: 400 gal

Technology: carbon block

Comments:

Do not use with water that is microbiologically unsafe or of unknown quality, without adequate disinfection before or after the system. **System Type** Replacement Elements:
In Line NL240

In Line Refrigerator

In Line Refrigerator

L400

Contaminants Reduced:

Microbiological/Turbidity:

None

Inorganic/Radiological:

None
Organic:
Lead

Certificate #: 03-1551

Model Designation:

Whirlpool WF-NLC240V

Whirlpool WF-LC400V

System Type Replacement Elements:
In Line NLC240V

In Line Refrigerator

In Line

LC400V

Refrigerator

5-120

(listed by certificate number)

California Department of Health Services
Drinking Water Program
Certified Water Treatment Device Directory
January 2003

<u>Date Issued:</u> January 21, 2003 <u>Manufacturer:</u> Whirlpool Corp.

Rated Service Flow: 0.5 gpm

Rated Service Capacity: 400 gal

Technology: carbon block

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems certified for cyst reduction may be used on disinfected waters that may contain filterable cysts.

Contaminants Reduced:

Microbiological/Turbidity:

Cysts Turbidity

Inorganic/Radiological:

Asbestos Lead Mercury

Organic:
Atrazine
2,4-D
Benzene

p-dichlorobenzine Toxaphene